

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Paper sizing A, production of	A-34	9332
Paper sizing B, production of	A-34	9335-9338
Paper sizing C, production of	A-34	9333-9334
Paper sizing, completely synthetic	A-30	6148-6160
Paper sizing, kaolin paraffin	C-37	3665-3667
Paper sizing, method of Dr. Haider	A-30	6161
Paper sizing, new application of anthracene	A-27	3834-3841
Paper sizing, new uses of anthracene	A-30	6306-6314
Paper sizing, properties of various substances	L-6	430-433, 435-437, 444-448, 451-454
Paper sizing, rosin 3925, production of	A-34	9326-9328
Paper sizing, synthetic colophony	A-30	6162-6164
Paper sizing, without resin	A-26	3656-3667
Paper sizing, xylene cresotic acid	A-34	9329-9331
Raw materials, standards for	O-4	4142-4147
Runner mill stones, standards for	O-7	7762
Sulfite waste liquor, production of	D-10	565

#### 24. EXPLOSIVES AND EXPLOSIONS

Acetylene, explosion, experiments with	A-25	2331-2338
Acetylene, explosion limits of	L-6	85-89
Acids, economy in explosive factories	K-18	564-567
Acids, spent, processing of	K-18	568-572

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Ammonia liquid, explosions by contact with mercury	D-25	576
Explosion, safety device	O-40	8183-8198
Hexogen, experiments in the production from white salts	A-26	2938-2944
Isopropyl alcohol, explosion during manufacture of	L-6	390-391
Level gauge with remote indication for highly explosive liquids	D-25	800-804
Nitration, waste nitrating acid	C-37	3620-3621
Nitration, waste nitric acid	C-37	3627-3630
Vapor-air mixture, ignition of	D-25	989-996
"Weiss-Produkt", an ammonium amido sulfonate	C-35	1308-1318

## 25. DYES AND TEXTILE CHEMISTRY

Acenaphthene and malonic dinitrile, condensation product of	CC-124	2161-2162
Acenaphthenequinone, manufacturing data	CC-124	2201-2203
2-Acetamino-3-chloroanthraquinone, disulfuric ester of leuco	CC-124	2158-2160
Acid Alizarin Bordeaux B, manufacturing data	CC-130	6905-6912

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Acid Alizarin Flavine R, laboratory and manufacturing data	CC-130	6878-6894 6895-6904
Acid Alizarin Red B, manufacturing data	CC-130	6966-7001
Acid Alizarin Red 3B, manufacturing data	CC-130	7002-7013
Acid Alizarin Red GN, laboratory and manufacturing data	CC-130	7053-7067
Acid amide from palm kernels	A- 34	9319-9320
Acid Chrome Yellow GL, manufacturing data	CC-130	7014-7031
Acid Chrome Yellow 3GL, manufacturing data	CC-130	7032-7052
Acid E, isolation from acid H	A- 34	9472-9476
Acridon acid, manufacturing data	CC-124	2080-2081
Acylaminodiarylamines, sulfur dyes from	CC-126	4179-4187
Adjusting dye, BDA	A- 37	1727-1728
Agent 9109 for animalizing rayon, production and application	O- 43	761- 766
Agent 169, neutral paste, production of	D- 10	567
Agent Lu 3/135 for rayon staple, composition of	O- 23	2775-2776
Agfa Yellow, preparation of	CC-131	7476-7477
Algol Blue G base, manufacturing data	CC-124	1889-1890
Algol Blue G, manufacturing data	CC-124	2090
Algol Orange RF, production method for	D- 37	1600-1635
Algol Red 5 B, commercial grade, production of	A- 37	1636-1637
Algol Red 5 B, manufacturing data	CC-124	1891-1892

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Algol Scarlet GG, commercial grade, production of	A- 37	1643-1644
Algol Scarlet GG, manufacturing data	CC-124	1884-1886
Algol Scarlet GG paste fine, instructions for standardizing	A- 37	1639
Algol Scarlet GG powder for printing, production of	A- 37	1640
Algol Scarlet GG, production of	A- 37	1641-1642
Algol Scarlet GG Suprafix, production of	A- 37	1638
Algol Scarlet GGEM, manufacturing data	CC-124	1887-1888
Algol Violet BB paste, manufacturing data	A- 37	1917-1919
Alizarin Black S paste, manufacturing data	CC-124	1771-1772
Alizarin Black WX extra S paste, manufacturing data	CC-124	1773-1774
Alizarin Brown Base, manufacturing data	CC-124	2082-2083
Alizarin Brown HD, manufacturing data	CC-124	1781-1782
Alizarin Chromo Blue FTG, manufacturing data	CC-124	1768-1770
Alizarin Department, index of products	CC-124	2321-2322 2326
Alizarin Department, list of intermediates	CC-124	1738-1742
Alizarin Department, various organic products	CC-124	1736-1737
Alizarin Direct Blue AGG, manufacturing data	CC-124	1749-1751
Alizarin Direct Violet E2B base	CC-124	2084
Alizarin Direct Violet E2B, manufacturing data	CC-124	1755-1757
Alizarin Direct Violet E2F, manufacturing data	CC-124	1758-1759

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Alizarin Pure Blue FFB, manufacturing data	CC-124	1760-1762
Alizarin Pure Blue FFB, preliminary product	CC-124	2085-2087
Alkoxy perylene tetracarboxylic acids	A- 24	2004-2009
Alpha Black, manufacturing data	CC-124	2088-2089
Aluminium and chlorine on the fiber, determination of	O- 37	5394-5395
Aluminium chloride and formaldehyde treatment of rayon staple	CC-128	5235-5271
Amido ET acid, production of	A- 37	1691-1695
1-Aminoanthraquinones, testing for Naphthol AS dyes	A- 25	2262-2266
1-Amino-4-bromoanthraquinone-2-sulfonic acid, reaction product with 3'-amino-4'-methyl- diphenylmethane-2-carboxylic acid	CC-124	2104-2107
Amino compounds	C- 37	2833
o-Aminodiphenylamine hydrochloride, production of	A- 34	9479-9485 9489
Aminodiphenylsulfones, preparation of	J- 10	1- 28
3-Amino-N-ethylcarbazole, manufacturing data	CC-124	2098-2099
Aminofluorene and intermediate	A- 37	1724-1725
Aminohydroxynaphthoquinoneimine zinc chloride double salt	CC-124	2226-2228
Aminol, production of	D- 10	618- 619
Aminomethyldiphenylmethane carboxylic acid, manufacturing data	CC-124	2091-2092
Aminowitals for spinning fibers	O- 23	2177-2180
2-Amino-5-nitrophenol, manufacturing data	CC-130	6859

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Aminopyrene, manufacturing method	CC-124	2265-2266
Aminosulfones, dyestuffs from, production method	J- 10	41- 61
Amphosoap DN, production method	D- 10	643
Amphosoap DN and SS (no details)	D- 10	202
Amphosoap, production method	D- 10	607,620-622
Amphosoap SS and DN, production method	D- 10	387-389
Anil. CV (-chloroanil), production of	A- 37	1706-1712
Aniline and sulfur dyes department, annual reports of:		
1943 (Dr. Moehrke)	CC-127	4324-4330
1943 (Dr. Beniers)	CC-127	4337-4351
1942 (Patent Blue plant, Dr. Moehrke)	CC-127	4352-4361
1942 (Patent Blue plant, Dipl. Ing. Voss)	CC-127	4362-4375
1941 (Patent Blue plant, Dipl. Ing. Voss)	CC-127	4376-4393
1940 (Patent Blue plant, Dr. Loth)	CC-127	4394-4413
1939 (Patent Blue plant, Dr. Loth)	CC-127	4414-4428
1938 (Patent Blue plant, Dr. Loth)	CC-127	4428-4441
1932-1937 (Patent Blue plant)	CC-127	4443-4463
1940 (Thiogen Black plant)	CC-127	4525-4544
1940-1941 (Sodium Thiosulfate plant)	CC-127	4545-4552
1939 (Thiogen Black, Sodium Thiosulfate and Sodium Sulfide plants)	CC-127	4553-4569
1937-1938 (Thiogen Black, Sodium Thiosulfate and Sodium Sulfide plants)	CC-127	4570-4593
1942 Scientific Research (Dr. Beniers)	CC-127	4652-4666
1941 Scientific Research (Dr. Beniers)	CC-127	4667-4695

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
1941 Scientific Research (Dr. v. Freyberg)	CC-127	4696-4705
1941 Scientific Research (Dr. Moehrke)	CC-127	4706-4726
1939 Scientific Research (Dr. Beniers)	CC-127	4727-4736
1940 Scientific Research (Dr. Beniers)	CC-127	4737-4754
1939-1940 Scientific Research (Dr. v. Freyberg)	CC-127	4755-4764
1939 Scientific Research (Dr. Hess)	CC-127	4765-4773
1940 Scientific Research (Dr. Hess)	CC-127	4774-4777
1939-1940 Scientific Research (Dr. Moehrke)	CC-127	4778-4790
Animalizing fibers and textures	A- 29	5929
Animalizing rayon staple, Product 693	A- 29	5877-5878
Animal rosin, production from Atin and Anil	D- 10	623 - 626
Anthralan Blue FR, base for	A- 30	6656-6660
Anthralan Blue FR, manufacturing data	CC-124	1763-1764
Anthralan Yellow 49433, production of	A- 37	1722-1723
Anthramethane, production of	A- 37	1717-1720b
Anthraquinone and benzanthrone dye intermediates	O- 42	264 - 281
Anthraquinone dyes with trifluoromethyl groups	A- 24	1657-1665 1666-1675
Anthrasol	A- 27	3790-3807
Anthrasol AZG, manufacturing data	CC-124	1924-1926
Anthrasol Blue Black IRD, manufacturing data	CC-124	1933-1935
Anthrasol Blue IBC, manufacturing data	CC-124	1927-1929
Anthrasol Blue IGC, manufacturing data	CC-124	1930-1932

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Anthrasol Brilliant Orange IRK, manufacturing data	CC-124	1946-1948
Anthrasol Brilliant Pink I3D, manufacturing data	CC-124	1949-1952
Anthrasol Brilliant Violet I4R, manufacturing data	CC-124	1953-1955
Anthrasol Brown I8R, manufacturing data	CC-124	1936-1939
Anthrasol Brown I8RD, manufacturing data	CC-124	1940-1942
Anthrasol Brown IVD, manufacturing data	CC-124	1943-1945
Anthrasol Golden Yellow I6K, manufacturing data	CC-124	1980-1982
Anthrasol Golden Yellow IRK, manufacturing data	CC-124	1983-1986
Anthrasol Green AD, manufacturing data	CC-124	1990 2000-2001
Anthrasol Green IB, manufacturing data	CC-124	2002-2004
Anthrasol Green I3G, manufacturing data	CC-124	2009-2012
Anthrasol Green IGG, manufacturing data	CC-124	2005-2008
Anthrasol Grey IBL, manufacturing data	CC-124	1987-1989
Anthrasol O, manufacturing data	CC-124	1912-1915
Anthrasol O4B, manufacturing data	CC-124	1918-1919
Anthrasol O4G, manufacturing data	CC-124	1920
Anthrasol OR, manufacturing data	CC-124	1921-1923
Anthrasol Olive Green IB, manufacturing data	CC-124	2013-2015
Anthrasol Orange HR, manufacturing data	CC-124	2016-2019
Anthrasol Pink IR, manufacturing data	CC-124	2020-2024
Anthrasol Printing Black IB, manufacturing data	CC-124	1963-1966



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Anthrasol Printing Blue IB, manufacturing data	CC-124	1956-1958
Anthrasol Printing Blue IGG, manufacturing data	CC-124	1959-1961
Anthrasol Printing Purple IR, manufacturing data	CC-124	1962
Anthrasol Printing Violet IBBP, manufacturing data	CC-124	1967-1970
Anthrasol Printing Violet IBR, manufacturing data	CC-124	1971-1973
Anthrasol Red IFBB, manufacturing data	CC-124	2025-2027
Anthrasol Reddish Violet IRH, manufacturing data	CC-124	2028-2030
Anthrasol Scarlet IB, manufacturing data	CC-124	2031-2033
Anthrasol Yellow HCG, manufacturing data	CC-124	1974-1976
Anthrasol Yellow V, manufacturing data	CC-124	1977-1979
Appretan, agent circulars	O-43	974 - 994
Appretan D and aluminum acetate on rayon	O-21	621 - 626
Appretan EM and KS, objections to patents, etc.	O-43	810 - 814
Appretan EM, conversion to Emulsion CVW	X-34	2252-2264
Appretan EM, experiments on the preparation of	X-34	2265-2271
Appretan EM and EM, overcoming deficiencies in	X-34	2272-2274
Appretan EM, process for preparation	X-34	2275-2281
Appretan, finishing agents, list of code names and chemical constitution	O-18	7227
Appretans, mixture of polyvinyl chloride and acetate	O-43	727 - 732

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Asfluidol F, impregnating agent, composition	L-1	447 - 448
Atin solution, production	D-10	635 - 636
Autazol Chrome Black R, laboratory and manufacturing data	CC-130	6851-6856, 6860-6877
Autazol chromium salt, after-treatment of azo dyes with	CC-131	7150-7151
Autazol chromium salt RK, production	CC-131	7141-7146, 7148
Autazol chromium salts R and RK, sensitivity to heat and percussion	CC-131	7147-7149
Autol Red RLP, manufacturing data	CC-129	5592a-5611
Auxiliary agents free from fat based on polyesters	O-43	772 - 778
Auxiliary agents of new composition and properties	O-43	710 - 718 767 - 771
Azo dyes, the manufacture of	A-24	1601-1627
Azo dyes, naphthols	C-40	7095-7097
Basic Yellow 52 115, preparation of	A-30	6533-6542
Bast fiber spinning, handbook	CC-51	46 pages
Benzaldehyde-2,6-disulfonic acid, Patent Blue dye from	CC-126	4279-4281
Benzanthronylpyrazole anthrone, manufacturing data	CC-124	2283-2284
Benzene-3-methylbenzanthrone, derivatives and dyes	A-25	2273-2279
Benzene-2-phenoxybenzanthrone	A-26	3419-3420
Benzene-5-hydroxydiphenylene oxide and hydroxybenzo xanthenes	A-24	1778-1734

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Benzoxalone, preparation of	CC-130	6857
Biological stains, summary of dyes of different classes used	D-26	1552-1556
Blankophor R, optical bleaching agent	O-43	805 - 809
Blue Base F, production method	J-10	216 - 233
Blue Isatin, intermediate, manufacturing data.	CC-124	2208-2210
Blue Isatin, 4-methyl-5-chloro-7-methoxy-isatin, manufacturing data	CC-124	2108-2110
Blue 4022, preparation of	CC-130	6422-6425
Boiling agent, Lu 394, production method	D-10	208
Bordeaux Pigment, preparation of	CC-130	6426-6432
Brilliant Acid Green 6B, reaction with paratoluene sulfamide	CC-126	4142
Brilliant Flavine acid, manufacturing data	CC-124	2120-2121
Brilliant Flavine base, manufacturing data	CC-124	2118-2119
Brilliant Indigo 4B, preparation of	A-32	7974-7976
Brilliant Indo Blue 5G, leuco acid, manufacturing data	A-30	6570
Brilliant Sulfo Flavine FF, comparison with other dyes	A-31	7032
Brilliant Sulfo Flavine, production	A-37	1746-1766
Bromchloro- $\beta$ -red salt, production of	A-37	1795
Bromdiester, disulfuric acid ester of leuco-2-acetamido-3-bromoanthraquinone	CC-124	2127-2130
6-Bromo-2,3-hydroxynaphthoic acid, preparation of	A-32	8317-8337

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
5-Bromoisatin	CC-124	2122-2123
Bronze Red C, manufacturing data	CC-130	6612-6622
Butyl Naphthalene Green dyes, reactions of	CC-126	3978-3979
Butyl Naphthalene Green dyes, structural clarification	CC-126	3977
Carboxylamide dyes, soluble in water	A-25	2863-2869
Carboxylic acid triphenylmethane dyes, investigation of properties	CC-126	4137-4140
Casoin fiber, detection in mixed textiles	C-37	5390-5392
Catilan, xylene and sulfur chloride condensed	CC-124	2049-2051
Cellitone Fast Green 5BF, production	A-37	1799-1813
Chloranil, manufacturing data	CC-124	2100-2101
Chlorine and Light Fast Vat Blue, manufacturing data	A-27	3826-3831
Chloroaminodiphenylaminesulfonic acid and chloranil, condensation product	CC-124	2142-2143
Chloroaminosulfonic acid, production and use as a bleaching agent in the textile industry	C-37	2831-2832
9-Chloro-1,2-naphthathiophene, manufacturing data	CC-124	2135-2136
Chloro- $\beta$ -red salt (5,6-benzo-7-chloro-2,3-dioxindoline, production of	A-37	1817-1820
Chlorosulfanil, tests with	A-29	5864
m-Chlorotoluene sulfochloride, manufacturing data	CC-124	2148-2149
5-Chloro-2-toluidine-3-sulfonic acid and 3-chloro-2-toluidine-5-sulfonic acid	J-10	556
Chrome Blue (58 657), manufacturing data	A-37	1835-1836

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Chrome Brilliant Blue BR	A-31	7214-7216
Chroming Yellow GGL, laboratory and manufacturing data	CC-130	6950-6965
Chrome dyes, preparation of new dyes	A-25	2878-2884
Chrome Fast Yellow 8CL and 5CD, manufacturing data	CC-124	1775-1777
Chrome Fast Yellow 5GD, search for a substitute dye for	A-25	2627-2632
Chrome Fast Yellow 8GL, improved preparation	A-37	1837-1838
Chrome mordant MG (modification)	A-31	7289-7291
Chrome Red 65 500, preparation	A-31	7247-7249
Chrome Brilliant Red RD, explanation of origin	A-31	7194
Chromoxane Brilliant Red BL, preparation	A-31	7114-7139
GM-Isatin	A-37	1798
Coconut fat, dimethylamine, preparation	D-10	394-395
Coeraminonines, sulfur and vat dyes from	CC-126	4207-4213
Copperphthalocyanine, red intermediate stage in the acid amine process	CC-126	3883-3890
Cotton, "Handbook of Cotton Spinning", O. Johannsen 1938	CC-90 CC-91	
Cubana Brown R, manufacturing data	CC-124	2034-2036
Cubana Brown R, preparation of	A-37	1850
Cuprame, unholstered goods, impregnation	L-1	94-95
Cyclanon, production method	D-10	228-245 250-253
Derminol, fat liquor	A-26	3623-3627
Dewanil, production method	D-10	276

OFFICE OF MILITARY GOVERNMENT FOR GERMANY (US)

FIAT FINAL REPORT No. 1187, VOLUME 6

26 MAY 1947

SUBJECT INDEX  
OF DOCUMENTS MICROFILMED

AT

I. G. FRAGENINDUSTRIE, A.G. HOECHST

BY

A. P. BRADSHAW  
B. W. KEITH

TECHNICAL INDUSTRIAL INTELLIGENCE DIVISION

THIS REPORT IS ISSUED WITH THE WARNING THAT IF THE SUBJECT MATTER SHOULD BE PROTECTED BY U.S. PATENTS OR PATENT APPLICATION, THIS PUBLICATION CANNOT BE HELD TO GIVE ANY PROTECTION AGAINST ACTION FOR INFRINGEMENT.

FIELD INFORMATION AGENCY TECHNICAL

TABLE OF CONTENTS  
of Volumes 1 - 7

	<u>Page</u>
Introduction	1
Item I General subject index of the reels of microfilm.	2
Item II Detailed subject index* giving reel and frame number of the individual documents microfilmed.	11
Item III Subject index of German Industry Standards, giving reel and frame number of each document microfilmed.	266

\* This classification is similar to that used by "Chemical Abstracts" published by the American Chemical Society. (See page 12)

Volume 6

Item II (continued) (Including the following classified subjects:)	195
25. Dyes and Textile Chemistry (Letters D to Z inclusive)	195
26. Paints, Pigments, Varnishes and Lacquers	227
27. Fats, Fatty oils, Waxes and Detergents	233
28. Sugar, Starch and Gums	236
29. Leather and Glue	236
30. Rubber and Elastomers (Letters A to F inclusive)	240

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Dewanil 1542, production method	D-10	260
Dispersing agents, ethylene oxide with phenol or alcohols	O-41	9405-9416
Dispersing agent SS, production	CC-124	2070-2071
Delustering agent Wo-Le 519, laboratory tests	O-43	947- 951
Delustering and waterproof agent, composition	O-43	963- 964
Derminol, fat liquor	A-26	3622-3627
Derminol oil, Hoe 1/151, production method	A-31	7282-7285
Dewanil 1542, production method	D-10	260
Dewanil, production method	D-10	276
Diamine Fast Pure Blue G, production	A-31	7362-7364
Diaminofluoranyl dichloroquinone, manufacturing data	CC-124	2163-2164
p,p'-Diaminodiphenyldimethylmethane, preparation	A-29	5936-5938
4,5-Diamino and 5-nitro-4-amino-2-hydroxyl-1-benzoic acids and dyes, preparation	A-24	1785-1792
Diamino Fast Sky Blue G, preparation of	A-37	1854-1858
Diaminotriphenylmethanes, basic, oxidation of	CC-126	4022-4033
2,5-Dianil-3,6-dichloro-1,4-benzoquinone, manufacturing data	CC-124	2147
Dianil Orange G, production of	CC-130	6754-6768
Dianil Yellow 3G, laboratory and manufacturing data	CC-130	6815-6850
Dianil Yellow 5G, production of	CC-130	6790-6812 6814
Dianil Yellow R, production of	CC-130	6783-6789
Dianil Yellow RR, production of	CC-130	6769-6782
Diazo Light Yellow 2G, brightening agent	O-43	802- 804



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Dianthraquinonyldianinoanthraquinone, manufacturing data	CC-124	2306-2307
Diazine dyes with carboxyl groups	A-25	2280-2287
Diazo components and azo components	A-29	5876
Diazodibenzopyrene, sulfur dyes	EC-126	4203-4206
3,4,8,9-Dibenzanthrone, synthesis and halogenation of	A-24	1769-1785
3,9-Dibenzoylene-2,8-chrysene and vat dyes there from	A-24	2001-2003
Dibenzopyrene quinone series, new dyes of the	A-24	1676-1678
1,6-Dibromo-2,3-hydroxynaphthoic acid, preparation of	A-32	8298-8316
5,7-Dibromoisatin, manufacturing data	CC-124	2124-2126
Dichlorodiaminocarboxylquinone, dioxazine, manufacturing data	CC-124	2213-2214
m-Dichlorobenzene-1-sulfochloride	CC-124	2111-2115
5,7-Dichlorohydroxynaphthene, manufacturing data	CC-124	2153-2155
5,7-Dichloroisatin, manufacturing data	CC-124	2131-2132
Dichloroisoquinone, production of	A-37	1862-1871
Dichloroperiacenaphthene indandion	CC-124	2184
4,6-Dimethyl-5,7-dichloroisatin	CC-124	2133-2134
1,2-Dimethylindole-3-aldehyde	CC-126	4065-4068
Dinitoacenaphthene, manufacturing data	CC-124	2156-2157
Dioxazine dyes, annual report	O-42	373-385
Dioxazine dyes, assymmetric	A-24	1727-1738
Dioxazine dyes with carboxylic arylamide groups	A-26	3421-3425
Dioxazine dyes with complex-forming groups	A-24	2027-2034

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Dioxisulfon C, production method	D-10	273- 275
Diphenylamino groups, as auxochrome in basic and acid dyes	CC-126	4272-4278
Diphenylamino groups as auxochrome in basic and acid dyes	CC-126	4046-4052
Diphenylindoylmethane and triphenylmethane dyes, compilation of 200 short laboratory preparations	CC-128	5371-5591
Dipyrenylaminodichlorohydroquinone, manufacturing data	CC-124	2218-2219
Disoergamin S, dye auxiliary agent, production of	A-31	7424-7439
Dispersing agents, increasing efficiency of	O-43	965- 967
3,3'-Ditrifluoromethyl-indanthrone and its tetrasulfuric esters	A-26	3183-3186
Divulson D, Nekal, production method	D-10	261 & 271
Divulson W extra, production method	D-10	272
DOM, preparation for rayon staple	O-23	2777-2780 2781-2783
4,4'-Diisocyanodiphenylmethane, production of	A-34	8414-8416
Dye C <sub>3</sub> (aurine tricarboxylic acid), preparation	A-32	7749-7763
Dye R 632, manufacturing instructions	A-32	707- 709
Dye R632 (benzanine), manufacturing method	A-30	6489-6491
Dye S 447, manufacturing data	A-35	704- 706
Dyestuffs, apparatus for the examination of	D-25	1088-1098
Dyestuffs bases, redissolving in sulfuric acid	CC-124	2523-2524
Emulphor A, method of preparation	A-32	7904-7906
Emulphor FM, emulsifier, production	D-10	277- 278

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Emulphor FM, production method	D-10	291
Emulphor, production method	D-10	583
Emulsifier, Hoe 1/136 production method	A-32	7923-7928
Emulsifier, Hoe 1/132, production method	A-32	7919-7921
Emulsifier, Hoe, 1/129, production method	A-32	7922
Emulsifier (wool oil) Hoe 1/130, manufacture	A-32	7920
Emulsifying agent II, manufacture	A-32	7917-7918
Erio Fast Brown 5 R L, production methods	J-10	62- 90
Erkalan HN, production method	D-10	292
Erkalan, production method	D-10	514
Ethylene oxide condensation products	O-43	1129-1135
Ethylene oxide dicarboxylic acid, chemical reactions, described in detail	O-43	1151-1160
Ethylene oxide reactions with alcohols and anides	O-43	1299-1302
Eukanol AI, binder, and Eukanoltop J, paste, production	D-10	293- 294
Eukanols, production methods	D-10	512- 513
Eukanol, various types, production methods	D-10	283- 288
Eulysin, production method	D-10	279- 282
Eunaphthol AD and ASOT, production methods	D-10	289- 290
Fast Blue BB base, the preparation of substitution products for	A-29	5859-5872
Fast Red TR pure base, production method	J-10	539- 555
Fat determination in textiles	O-37	5293
Fatty acid, ethanalamid sulfo ester, production	D-10	515

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Fatty acid ethanolamid sulfo ester, production	D-10	611&.634
Fiber testing, standard method for woven and spun textiles	O-11	2438-
Filter, blue-green, alcohol and water soluble, preparation	A-35	711- 718
Filtration and centrifuging of dyes	O-41	9435-9457
Finishing agents Lu 381 and 382, production and composition	O-23	2429-2437
Finishing agents, practical application and results	L-1	96- 111
Fireproofing agent, "Akanstan S", application	L-1	116- 117
Fireproofing agent, effect of sulfur-nitrogen compounds	L-1	118- 119
Fireproofing agent, "Locron A", application	L-1	129- 131
Fireproofing agent, process for fireproofing	L-1	112- 115
Fireproofing agent, sulfurylamide	L-1	89- 91
Fireproofing, textiles	C-36	2408-2410
Fixing agent. CDE	A-32	7744-7745
Flag Red, pigment, laboratory and manufacturing data	CC-130	6433-6440 6442-6449
Flavazin L, production method	CC-131	7336-7355
Flavazin S, production method	CC-131	7320-7334
Fluorol 148, preparation of	A-32	7734-7737
Formaldehyde and aluminium chloride treatment of rayon staple	CC-128	5235-5271
Fulling Yellow 3G, production method	CC-131	7478-7480
Fulling Yellow HG, production methods	CC-131	7451-7459 7461
Fulling Yellow H3G, reformulation of	CC-131	7460 7462-7475

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Fulling Yellow H5G, production method	CC-131	7481-7491
Fulling Yellow H5G, production	CC-131	7492-7495
Fulling Yellow H5G, production method	CC-131	7496-7503
Fulling Yellow 7552, production method	CC-131	7503-7504
Glycerogen and hexanetriol esters	A-34	9255-9261
Graphitol Red 6B, manufacturing data	CC-129	6029
Gray Anthrimide and Gray Anthrimide MG	CC-124	2167-2169
Gray base, anilineaminonaphthoquinone, manufacturing data	CC-124	2170-2171
Green vat dyes of the anthracene series, manufacturing data	A-27	3821-3825
Hansa Green GS, production method	J-10	459- 460
Hansa Green GS, production method	C-40	6924-6925
Hansa Red B, manufacturing data	CC-129	5612-5624
Hansa Red BF, manufacturing data	CC-129	5625-5626
Hansa Red BF, manufacturing data	CC-129	5630-5633
Hansa Yellow G, filter tests with	Q-42	9557-9559
Hansa Yellow G, manufacturing data	CC-130	6450-6469 6471-6475 6479-6493
Hansa Yellow 5G, manufacturing data	CC-130	6503-6507 6509-6520 6524-6526
Hansa Yellow 10G, production method	CC-130	6528-6557
Hansa Yellow GA, production method	CC-130	6470 6558-6569

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Hansa Yellow GE, manufacturing data	CC-130	6494-6502
Hansa Yellow GF, manufacturing data	CC-130	6476-6478
Hansa Yellow 5GF, manufacturing data	CC-130	6521-6523 6527
Hansa Yellow GGR, manufacturing data	CC-130	6580-6583
Hansa Yellow GR, manufacturing data	CC-130	6570-6576 6578-6579
Hansa Yellow GRF, manufacturing data	CC-130	6577
Hansa Yellow GT, manufacturing data	CC-130	6584-6598
Hansa Yellow 10GT, manufacturing data	CC-130	6599-6602
Hansa Yellow 3R, manufacturing data	CC-130	6603-6611
Helindon Black 3B Vat Solid and T Vat Solid	A-37	1943-1946
Helindon Blue 3G, manufacturing data	A-37	1916
Helindon Brilliant Yellow GF, manufacturing data	CC-124	1899
Helindon Brown GRD, manufacturing data	A-31 CC-124	7580-7590 1739-1743
Helindon Brown GRD, starting product, manufacturing data	A-37	1920
Helindon Brown GY, manufacturing data	CC-124	1894
Helindon Brown, preparation of	A-29	5861-5863
Helindon Dyes, manufacturing data	A-37	1910-1911 1935
Helindon dye vat powders, manufacturing data	A-37	1912-1915
Helindon Green B, manufacturing data	CC-124	1903
Helindon Khaki C, manufacturing data	A-37 CC-124	1928-1934 1904-1906
Helindon Khaki CR, manufacturing data	CC-124 A-37	1907-1908 1936-1940
Helindon Red CR, manufacturing data	CC-124 A-37	1909-1911 1941-1942

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Helindon Red FR	A-32	7619-7629
Helindon Red 207, manufacturing data	A-31	7598-7614
Helindon Yellow C, manufacturing data	A-37	1926-1927
Helindon Yellow CG	A-26	3232
Helindon Yellow CG and CGFS	A-37	1924-1925
Helindon Yellow CG, manufacturing data	CC-124	1900-1902
Helindon Yellow CO, preparation	A-29	5859-5860
Helindon Yellow R, manufacturing data	A-31	7591-7595
Helio Bordeaux B, manufacturing data	CC-129	6156-6160
Helio Bordeaux BL, manufacturing data	CC-129	6146-6155 6161-6186 CC-130 6623-6651
Helio Bordeaux BLC, manufacturing data	CC-129	6187-6188
Heliogene Blue GM, new polymorphous modification	CC-126	3906-3909
Heliogen Blue GM, sulfonation of	CC-126	3879
Helio Fast Red RL	CC-129	5860 5862-5868
Helio Fast Red RBL, manufacturing data	CC-129	5634-5643
Heliogene Green G, dyes air raid black-outs	I-1	372- 376
Helio Orange CAG and Minimum Substitute C, red tint, manufacturing data	CC-129	6201-6221 6225-6227 6230-6231
Helio Orange CAG, yellow tint, manufacturing data	CC-129	6189-6197
Helio Orange TD, manufacturing data	CC-129	6237-6253
Helio Red BL, manufacturing data	CC-129	6254-6281
Hemp-Kotonine, production method	D-10	522

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Hexachloropyrene, manufacturing data	CC-124	2290-2292
<del>Hortolan, benzoic-<math>\beta</math>-naphthol ester</del>	<del>CC-124</del>	<del>2061-2063</del>
Hostapon acid, production	CC-124	1674-1695
Hydrazine Yellow L E G, production method	CC-131	7336-7355
Hydrazine Yellow S, production method	CC-131	7335
Hydrocyanocarbodiphenylimide crude, manufacturing data	CC-124	2178-2180
Hydrocyanocarbodiphenylimide, pure, manufacturing data	CC-124	2181-2183
Hydrophobing effect, test methods	A-26	3601-3610
5-Hydroxyquinaldine-4-carboxylic acid, manufacturing method	CC-124	2260
Hydroxythionaphthene carbocyclic acid, manufacturing method	CC-124	2255-2256
Hydroxytrimellitic acid and dyes from this series, production of	A-25	2617-2626
Hystazarin derivatives	A-24	1739-1743
Igenal Brown PGG, manufacturing of	A-32	8098-8116
Igenal Brown PM, manufacturing of	A-32	8075-8097
Igepal W and Hoe 1/127, milling auxiliary	O-24	3063-3065
Igepon A and T, contribution to invention	K-34	2209-2211
Igepon, calculation of price	K-34	2212
Igepon (new), compared with Igepon T	K-34	2213-2219
Igepon 702K, extracted, preparation method	A-32	8272-8274
Igepon, production	A-26	3594-3595
Igepon, production of similar compounds	O-43	1161-1166
Igepon, production using a catalyst	J-10	91- 107



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Igepon T and Medialanes, comparison	O-43	1184-1206
Imodial Black brands, manufacturing data	CC-126	3583-3605
Impregnating agent from triethanolamine	D-10	524-525
Indanthrene Bordeaux RR	A-25	2851-2854
Indanthrene Brilliant Orange CR and Indanthrene Bordeaux RR	CC-124	1869-1871
Indanthrene Brilliant Orange GR, manufacturing data	A-27	3808-3815
Indanthrene Brown GR, manufacturing data	CC-124	1835-1836
Indanthrene Brown RED, manufacturing data	CC-124	1837-1839
Indanthrene Golden Yellow GK Base T, manufacturing data	CC-124	2198-2198
Indanthrene Golden Yellow GK, manufacturing data	A-27	3842-3843
Indanthrene Golden Yellow GK (N), manufacturing data	CC-124	1805-1807
Indanthrene Golden Yellow GK, manufacture of	A-32	8281-8285
Indanthrene Golden Yellow GOK (T), manufacturing data	CC-124	1803-1804
Indanthrene Golden Yellow RK for Indanthrene Printing Brown TK, manufacturing data	CC-124	1811-1812
Indanthrene Golden Yellow RK, manufacturing data	CC-124	1808-1810
Indanthrene Golden Yellow, manufacturing data	CC-124	2155-2200
Indanthrene Gray M, free copper, manufacturing data	CC-124	1827-1828
Indanthrene Gray MG, manufacturing data	CC-124	1824-1826
Indanthrene Gray M, manufacturing data	CC-124	1821-1823
Indanthrene Gray M type of vat dyes	A-24	1966-1994
Indanthrene Khaki GO, manufacturing data	CC-124	1829-1831
Indanthrene Khaki GG, manufacture of	A-32 A-27	8117-8121 3832
Indanthrene Khaki GG, manufacturing data	CC-124	1778-1780

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Indanthrene Navy Blue R, manufacturing data	CC-124	1832-1834
Indanthrene Printing Black B, manufacturing data	CC-124	1860-1861
Indanthrene Printing Black B, simplification of production	A-25	2479-2484
Indanthrene Printing Black F, on moist material	CC-124	1857-1859
Indanthrene Printing Black BGL, T-product	CC-124	1852-1854
Indanthrene Printing Black BL suprafix paste	CC-124	1851-1853
Indanthrene Printing Black TL suprafix paste	CC-124	1854-1856
Indanthrene Printing Blue B base, manufacturing data	CC-124	1840-1841
Indanthrene Printing Blue B, manufacturing data	CC-124	2185
Indanthrene Printing Blue GG base, manufacturing data	CC-124	1842-1844
Indanthrene Printing Blue R base, manufacturing data	CC-124	1845-1846
Indanthrene Printing Blue R base, manufacturing data	CC-124	2186
Indanthrene Printing Brown B base, manufacturing data	A-52 CC-124	8240-8244 1865-1871
Indanthrene Printing Brown B, manufacturing data	CC-124	2191
Indanthrene Printing Brown 3 R Base, manufacturing data	CC-124	2187-2189
Indanthrene Printing Brown 5R base B, manufacturing data	CC-124	1874-1876
Indanthrene Printing Brown R base, manufacturing data	CC-124	1847-1848
Indanthrene Printing Brown 3R, manufacturing data	CC-124	1849-1850
Indanthrene Printing Brown 5R, manufacturing data	CC-124	2190
Indanthrene Printing Yellow COW suprafix paste	CC-124	1800-1802
Indanthrene Reddish Violet RH, manufacturing data	CC-124	1865-1866
Indanthrene Reddish Violet RH, new, manufacturing data	CC-124	1865-1866 1867-1868
	A-27	3787-3789

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Indanthrene Scarlet GG, manufacturing data	CC-124	1877-1879
Indanthrene Scarlet GG base P, manufacturing data	CC-124	2211-2212
Indanthrene Scarlet GG, manufacturing data	CC-124	1880-1881
Indanthrene Turquoise Blue GX, manufacturing data	CC-124	1882-1883
Indanthrene Scarlet GG, production	A-32	7930-7938
Indanthrene Scarlet 4G, manufacture of	A-32	7939-7962
Indanthrene Yellow 3 BT and 3 R, crude base, manufacturing data	CC-124	2193-2195
Indanthrene Yellow FFRK, manufacturing data	CC-124	1813-1815
Indanthrene Yellow PPRE base, manufacturing data	CC-124	2192
Indanthrene Yellow 3 RT, manufacturing data	CC-124	1819-1820
Indigoid dyes with trifluoromethyl groups, testing of	A-25	2855-2882
Indigo Scarlet 14G, preparation of	A-32	7963-7967
Indigosol apparatus	A-32	7968-7969
Indigosol Blue Black IR, preparation of	A-32	8280
Indigosol Blue IBC, manufacture of	A-32	7970-7973
Indigosol Blue IBC, production of a stable powder of the dye	A-25	2601-2607
Indigosol Brown IBR, production	A-32	8140-8142
Indigosol Brown IRRD, manufacture of	A-32	8143-8145
Indigosol Brown IVD, preparation of	A-32	7997-8002
Indigosol Golden Yellow 237a, manufacture of	A-32	8245-8271
Indigosol Gray IBL, preparation of	A-32	8150-8152
Indigosol Green IB, preparation of	A-32	8137-8139

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Indigosol Pyrene Green 13G, production of	A-32	8016-8074
<del>Indigosol Red EBB, production</del>	<del>A-32</del>	<del>8003-8000</del>
Indigosols, new	A-24	1691-1700
Indigosol Yellow 210 A(Hoe), manufacture of	A-32	8286-8289
Indigosol Yellow 85 A, manufacture of	A-32	8122-8133
Indigosol Yellow IGG, manufacture of	A-32	8136
Indigosol Yellow IGG, manufacture of	A-32	8146-8149
Indigo vat preparation from indoxyl crystals and indigo paste	A-25	2689-2708a
Intermediates	C-40	7084-7094 7204
Intermediates	See: Organic Chemistry	
Intermediates, Department of	CC-124	2327-2333
Intermediates, development of the Intermediates Plant of I.G., Hoechst, 1934 to 1938	A-25	2709-2743
Intermediates for dyestuffs, yearly report	J-10	91- 107
Isatin anilide, manufacturing data	CC-124	2204-2207
Isatin and thionaphthalene quinone phenylhydrazones	A-24	1710-1714
Isohexylheptyl alcohol sulfonate, production	D-10	569
Kalunit B, paste, production	D-10	527- 528
Katanol, in animalizing rayon staple	C-43	719- 721
Kaurit KF and metal salts, application	C-43	788- 791
Laboratory procedures, dyestuffs	CC-126	5371-5591
Lake Bodesux B, manufacturing data	CC-120	6652-6658

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Lake Red C	CC-130	6650-6735
Lake Red Toner LOD, production methods	CC-130	6282-6287 6289-6293
Lake Red Toner LCL, production method	CC-130	6294-6298 6300-6302a
Lake Red Toner ICLL, manufacturing data	CC-130	6303-6306
Laventin, production method	D-10	533- 541
Leather Brown ET, manufacturing data	CC-126	3551-3554
Leather Yellow 3G, manufacturing data	CC-126	3427
Leather Yellow GS, manufacturing data	CC-126	3555-3556
Lenocal, production method	D-10	542- 545 547
Leonil O, detection method	A-26	3450-3466
Leonil S dry and others, production	D-10	548- 552
Leophone BE, production method	D-10	295- 297
Leophone, production method	D-10	532- 546 553- 545
Levulinic acid salts, as textile acids	O-24	2963-2966
Light Fast Vat Blue and chlorine, manufacturing data	A-27	3826-3831
Linen yarn, standard tables for	O-5	5613-5614
Lithol Fast Orange 3 GL, manufacturing data	CC-129	5644-5653
Lithol Fast Orange RN, manufacturing data	CC-129	5654-5680
Lithol Fast Red Toner B, manufacturing data	CC-129	5870-5877
Lithol Fast Red Toner R, manufacturing data	CC-129	5876-5886
Lithol Fast Scarlet, manufacturing data	CC-129	5681-5684
Lithol Fast Scarlet RN, manufacturing data	CC-129	5831-5850 5863

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Lithosol Yellow Y	CC-130	6508
Lorol sulfate (Cyclanon IA conc.), production	D-10	298
Lubricid, production	D-10	653- 655
Ludorit extra, production method	D-10	299
Luphon brands, production method	D-10	300- 305
Luwa, production	D-10	306
Magenta, acid, manufacturing data	CC-126	3431-3433 3435-3440 3567-3560
Magenta, basic, fusion process of manufacture	CC-126	3422-3426 3428-3430 3432 3443-3455 3514-3524 3535-3537 3567-3568
Magentas, basic and acid, history of	CC-126	3456-3513
Mepasin II, extraction with liquid SO <sub>2</sub>	A-32	8433-8439
Mepasin phenol, method of preparation	A-32	8493-8495
Mepasinsulfanido and oxethylation	A-32	8405-8410
Mepasinsulfanido acetic acid H, removal of oil	A-32	8499
Mepasinsulfanino acetic acid H, preparation	A-32	8497-8498
Mercurizing agents, sulfonation of carbinols	A-32	8496
Mersol H, continuous production	A-32	8462-8464
Mersol H, purification with liquid SO <sub>2</sub>	A-32	8465-8481
Mesamid E, two production methods	A-32	8440-8443
Mesamid H, manufacture of	A-32	8444-8461

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Mesapon N, detection method	A-26	3456-3458
Meta acid AS and Indanthrene Red Violet RHA, paste 100%	A-37	1980-1984
Meta Chrome Red BB, laboratory and manufacturing data	CC-130	6913-6929 6930-6949
Methylene Blue 2AM, manufacturing data	CC-126	3668-3675
Methylene Blue IA, IAD, and Mod, manufacturing data	CC-126	3666-3667
Methylene Blue IA, ZF and salt-free ZF, manufacturing details	CC-126	3653-3665
Methylene Blue MT, manufacturing data	CC-126	3676-3679
Methylene Blue MNX, manufacturing data	CC-126	3682-3688
Methylene Green, manufacturing data	CC-126	3680-3691
4-Methyl-7-methoxylisatin, manufacturing data	CC-124	2224-2225
Minimum Substitute C, yellow tint, manufacturing data	CC-129	6222-6224 6190 6228-6229 6232-6235
Mitigal, dimethylthianthrene	CC-124	2064-2066
Monohydroxypropylpolyethylene diamine ureide	A-34	9950-9963
Monohydroxypropylurea ureide	A-34	9967-9972
Mollescal BM, production method	D-10	309
Mollescal C, production method	D-10	310-311
Mollescal, production method	D-10	584
Monopol Brilliant Oil SO, production method	D-10	325-326
Monopin H, production method	D-10	324

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Naphthaldehydodisulfonic acid, dyes from	CC-126	3980-3981
1-Naphthaldehydodisulfonic acid, dye from	CC-126	3982-3983
1,8-Naphthalenethioglycolic acid	CC-124	2229-2231
1,9,8-Naphthanthrone and related dyes, substitution products	A-24	1976-1982
Naphthindigo, production of	A-31	7684-7685
Naphthol AS-G, production method	J-10	531- 533
Naphthol AS-LG, production method	J-10	534- 535
Naphthol AS-L3G, production method	J-10	536- 538
Naphthol Green, photographic, iron complex of nitroso-1,4-naphtholsulfonic acid	A-35	663
2,1-Naphththiophene	CC-124	2116-2117
<del>β</del> -Naphthylthioglycolic acid, manufacturing data	CC-124	2172-2174
Navy blue vat dyes, manufacturing data	A-27	3816-3820
Nekal A tr., production method	D-10	372- 376
Nekal BX, continuous production process	D-10	364- 371
Nekal BXG, production method	D-10	330- 332
Nekals, production methods	D-10	344- 351
5-Nitroacenaphthene, manufacturing method	CC-124	2235-2236
m-Nitrobenzoic acid, manufacturing data	CC-130	6813
5-Nitrobenzoxalone, laboratory instruction	CC-130	6858
Nitroethylimide base	A-37	2007-2008
Nitroethylimide base, manufacturing method	CC-124	2239-2240
2-Nitrofluorene, manufacturing data	CC-124	2165-2166
3-Nitro-4-methoxybenzyl chloride, manufacturing method	CC-124	2247-2248



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Nitrophenylsulfonic acid dihydroxyethylamide, manufacturing method	CC-124	2243-2244
Nitro RD and RD base, production method	J-10	518- 520
Nitro acid	A-37	2009-2013
Nitro acid, manufacturing method	CC-124	2241-2242
Nuva, production method	D-10	329
NuvaAL and OL, specification, production methods	D-10	362- 363
Oils, neutral oils with inserted polyglycol	O-43	1231-1234
Oleyl sulfonate, dry, production method	D-10	383- 385
Oxazine intermediate P, manufacturing method	CC-124	2257-2258
Oxazine intermediate S, manufacturing method	CC-124	2259
Oxazone and the thiazone series, new sulfur dyes	CC-126	4192-4197A
Oxethylation, continuous method	O-43	1293-1298
Pan Yellow, production of	A-34	9355-9390
Pan Yellow, production of dipotassium salt	A-35	651- 653
Parachlorine Green and Astracyanine, manufacturing data	A-30	6703-6718
Pararosaniline, manufacturing data	CC-126	3525-3534
Patent Blue dye from benzaldehyde-2,6-disulfonic acid	CC-126	3971-3976
Patent Blue and Naphthalene Green, reports	CC-127	3973
Patent Blue Pina, preparation of	A-35	656- 658
Patent Blue V, leuco base, manufacturing data	A-34	9249-9254
Patent Blue V, leuco acid, provisional instruction for manufacture	A-34	9340-9343

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Pencil Fast Red RL, manufacturing data	CC-129	5861
Poregal OK base (methylpolyethanolamino)	D-10	307- 308
Poregal OK base, production method	D-10	386- 388
Perlon fabric, conveyor air drying apparatus	O-24	3324
Perlon rayon, dyeing of	CC-128	5272-5305
Perlon rayon, preparing and sizing	A-29	5013-5917
Permanent Bordeaux F3R, manufacturing data	CC-129	5895-5901
Permanent Bordeaux FRR, manufacturing data	CC-129	5917-5918
Permanent Bordeaux RRT, manufacturing data	CC-129	5902-5907
Permanent Brown FG, manufacturing data	CC-129	5909-5914
Permanent Orange G (Vulkan Fast Orange G), manufacturing data	CC-129	5799-5830
Permanent Orange GTR, manufacturing data	CC-129	5928-5932
Permanent Orange RR, manufacturing data	CC-129	5933-5936
Permanent Red Carmine FB, manufacturing data	CC-129	5888-5894
Permanent Red 8344, manufacturing data	CC-129	5919
Permanent Red 8453, manufacturing data	CC-129	6026
Permanent Red FGR, manufacturing data	CC-129	5937-5940
Permanent Red F4R, manufacturing data	CC-129	5991-6004
Permanent Red F4RH, manufacturing data	CC-129	6005-6021
Permanent Red FRL, manufacturing data	CC-129	5944-5965
Permanent Red FRLI, manufacturing data	CC-129	5966-5972
Permanent Red FRR, manufacturing data	CC-129	5973-5990
Permanent Red 2G, manufacturing data	CC-129	5738-5798
Permanent Red GG, manufacturing data	CC-129	5770-5787

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Permanent Red L 2025, manufacturing data	CC-129	5941-5942
Permanent Red R, manufacturing data	CC-129	5718-5769
Permanent Red 4R, manufacturing data	CC-129	5627-5628
Permanent Red Toner NCR, manufacturing data	CC-130	6307-6374 6377-6360
Permanent Ruby FBH, manufacturing data	CC-129	6022-6025
Permanent Yellow NCG, manufacturing data	CC-129	5920-5927
Permanol, production and description	O-43	1064-1083
Persistol, base B and salt B, composition	O-23	2077
Persistol, base B and salt B, new production method	O-23	2072-2076
Persistol, composition, properties, application	O-23	2024-2071
Persistol KF, Hoe 1/92, discussion of patent application	K-34	2283-2286
Persistol KF, Hoe 1/92, water proofing agent, production of	A-34	9426-9451
Persistol LA, correction of application difficulties	O-43	1207-1210
Persistol LA, Hoe 141, stearic methyleamide, preparation	A-34	9208-9248
Persistol MA, production method	D-10	396-397
Persistol N, production method	D-10	393
Persistol, production method	D-10	390 402-406
Persistol salt, A, water repelling agent	O-43	758-760
Persistol VS, Hoe 185b, production method	A-34	9452-9466
Phonanthridone cyclization in sulfuric acid, new detection of	A-24	1985-1985
Phenothiazine and Thianine, preparation of	A-35	92-122

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Phenylneopasine sulfonic 40%, Lu 3/115, production of	D-10	218- 219 246- 249
Phonylthioglycol-o-carboxylic acid, manufacturing method	CC-124	2252-2254
Phosphine E dye, manufacturing data	CC-126	3434-3438 3441-3445 3541-3550
Phthalocyanine dyes, effect of trichloroacetic acid on	CC-126	3963-3967
Phthalocyanine dyes, preparation from 4-sulfo-phthalic acid	CC-126	3968-3972
Phthalocyanine series, Zapon dyes of the	CC-126	3910-3915
Phthalocyanines, exchange of the alkaline earth metal by heavy metals, particularly copper	CC-126	3899-3905
Phthalocyanines, metal-free, new process for the production	CC-126	3891-3898
Phthalocyanines, octaphenyl	CC-126	3916-3925
Phthalocyanines, survey	CC-126	3878
Pigment Brown 32 182, manufacturing data	CC-129	5915-5916
Pigment Carmine BB, manufacturing data	CC-129	6027-6028
Pigmenting dyes, preparation	A-29	5837-5838
Pigment Fast Violet base, preparation in o-dichlorobenzene	A-34	9271-9276
Pigment Fast Violet R base, manufacturing data	CC-124	2263-2264
Pigment Fast Violet R Base and Sirius Light Blue FFRL	CC-129	4791-4795
Pigment fixation, new adhesives for	O-42	261- 263
Pigment Lake Red KP, manufacturing data	CC-130	6405-6406 6408 6418-6419

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Pigment Lake Red LC, manufacturing data	CC-130	6381-6403 6407 6409
Pigment Lake Red LCD, manufacturing data	CC-130	6288
Pigment Lake Red LP, manufacturing data	CC-130	6404-6406 6408 6410-6417 6420-6421
Pigment Red B (Paratener B), manufacturing data	CC-129	5685-5717
Pina Kryptol Green (isophenosfranine, 1,3-diamino phenyl phenazoniumchloride)	A-34	9486-9488 9490
Pina Kryptol Green, production of	A-35	655
Polhin P, polymerization of Atin	D-10	407- 409
Polyacrylic hydroxyalkylamides, description and use	K-34	2179-2181
Polyacrylic hydroxyethylanide, change in preparation	K-34	2192
Polyacrylic hydroxyethylanide compared with vinacrol sizes	K-34	2197
Polyacrylic hydroxyethylanide, skin irritation test	K-34	2190
Polyamide fibers, x-ray examination at elevated temperatures	CC-128	5150-5175 5200-5210
Polyamide rayon, discussion of dyeing of	CC-128	5226-5234
Polymethane dyes from dialdehydes, preparation	CC-126	4225-4228
Polyacrylic amides, production and application	K-34	2052-2053
Powders, experiments for decreasing the apparent volume of	D-25	682- 693
Powders, moist, manufacture	A-32	7764
Preparing agent, Hoe 1/131, production method	A-34	9471

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Preparing agent, production method	D-10	392
Printing dyes, studies concerning ingredients	A-25	2644-2645
Products ZL 565, production of	D-10	410
Pyranilo, crude, manufacturing method	CC-124	2267-2268
Pyranilo, pure, manufacturing data	CC-124	2269-2270
Pyrene Green, crude, manufacturing data	CC-124	2278-2280
Pyrene Green, pure, manufacturing data	CC-124	2281-2282
Pyrene and pyrene quinones, sulfur dyes from	CC-126	4168-4172
Pyrene quinone, manufacturing data	CC-124	2273-2275
Pyrenite S (nitropyrene), manufacturing data	CC-124	2271-2272
Pyroxasine, manufacturing data	CC-124	2276-2277
Quinizarine, condensation with acetotetrahydro- 3-naphthylamine	A-37	1814-1816
Renasit, trade types, production methods	D-10	411-428
Preparing agent, production method	D-10	431-434
Printing dyes, studies concerning ingredients	D-10	439-440
Renasit, trade types, testing	D-10	443-482
Products ZL 565, production of	D-10	484
Rayon staple, drying experiments	O-43	495-503
Rayon staple, finishing with aluminium chloride and formaldehyde	CC-128	5235-5271
Reflex Blue BB, extra powder, manufacturing data	CC-234	2270-2281
Reflex Blue, experiments to improve production	A-25	2177-2178
Reflex Blue TBK, extra powder, manufacturing data	CC-234	2-3
Rhodulin Heliotrop 3B, improvement of production method	CC-124	2270-2271
Pyrenite S (nitropyrene), manufacturing data	A-25	2123-2126
Rosaniline and pararosaniline, manufacturing data	CC-126	3561-3566

Quinizarine, condensation with acetotetrahydro-  
3-naphthylamine

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Rose Bengal, alcohol soluble, letter concerning	A-35	739
Saturn Yellow SOL, production method	CC-131	7356-7368
Silk Green P 104, preparation of	A-34	9521-9529
Sirius Light Blue BG (FFB), production	A-34	9627-9666
Sirius Light Blue FFGGL, production	A-34	9606-9626
Sirius Light Blue FFRL and Pigment Fast Violet R base	CC-129	4701-4795
Sirius Light Blue FFRL, production	A-34	9594-9605
Sirius Light Blue F3GL 49 239 Hoe, production	A-34	9667-9700
Sirius Light Blue F3RL, provisional plant instructions	A-34	9796-9802
Sirius Light Red Violet F3B, production	A-34	9783-9795
Sirius Light Violet FFR (FRL), production	A-34	9701-9741
Sirius Supra Blue FFBL, powder, manufacturing data	CC-124	1790-1792
Sirius Supra Blue FFB, manufacturing data	CC-124	1703
Sirius Supra Blue FFFCL, manufacturing data	CC-124	1788-1789
Sirius Supra Blue FFGL, manufacturing data	CC-124	1784-1787
Sirius Supra Blue FFRL, manufacture of	A-24	2035-2040
Sirius Supra Blue F3GL, powder, manufacturing data	CC-124	1793-1795
Sirius Supra Blue F5GL, production of the anil of	A-37	1705
Sirius Supra Blue, production from Chlorosulfanil	A-29	5065-5066
Sirius Supra Violet FRL, manufacturing data	CC-124	1799
Sizing agents, alkyd resins, applications of	O-43	936- 942
Sizing agents, comparison tests with Hoe 1/105	K-34	2233-2236

<u>Subject</u>	<u>Reol. No.</u>	<u>Frene No.</u>
Sizing agent from nepasin sulfanide	O-43	1022-1024
Sizing agent H 7, experiments on rayon	K-34	2222
Sizing agent Hoe 1/105	A-31	6948-6956
Sizing agent Hoe 1/105	A-31	6960
Sizing agent Hoe 1/110	A-31	6996-6998
Sizing agent Hoe 1/127 (polyacrylichydroxyethylamide) a note	K-34	2195
Sizing agent Hoe 150	A-34	9197-9207
Sizing agent Hoe 1/169	A-30	6629
Sizing agent, Hoe 1350, use in water-repellant fabric	K-34	2239-2241
Sizing agents, unsaturated polyesters	O-34	779- 782
Softener 185 compared with hydrophobing agent 1/92	K-34	2282
Softening agents from imidazolines	O-43	1313-1318
Softening agent for hemp-atonine	D-10	521
Softening agent, for hemp-atonine, production of	D-10	650
Softening agent for rayon, production of	D-10	660
Softening agent Lu 3/141, preparation of	D-10	652
Softening agents of imidazolines	O-43	1167-1173
Sokalan K, new, description	D-10	483
Solidogon A, preparation of	A-34	9507-9509
Solidogones, composition of new products	O-43	604- 603
Solution salt III, dye auxiliary agent	O-24	3260-3261
Solution salt 3 new 70, dye auxiliary agent	O-24	3259
Solution salt GN, dye auxiliary agent	O-24	3249-3259



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Soromin BS, new, analytical method for	O-43	995-1004
Soromin BS, softening agent, improvements in	O-43	952- 958
Soromin, description	D-10	485- 501 506 556- 564
Sperm oil alcohol sulfonate, production of	D-10	507- 511
Splicing of fibers, its prevention	O-43	779- 782
Sudan Brown B, manufacturing data	CC-130	6740-6742
Sudan Brown BR, manufacturing data	CC-130	6736-6739
Sudan Orange R, production method	CC-130	6751-6753
Sudan Red 5B, manufacturing data	CC-130	6743-6748
Sudan Yellow 3G, production method	CC-130	6749-6750
Sulfacridone acid, manufacturing data	CC-124	2311-2313
Sulfanil, manufacturing data	CC-124	2314-2315
Sulfarylides, aliphatic, preparation and properties	O-43	1336-1345
Sulfazin, production of	A34	9510-9520
Sulfite waste liquor, substituting beech for pine	O-43	968- 973
p-Sulfoanthranilic acid/b-naphthol dye, laboratory preparation	CC-130	6375-6376
Sulfoflavin Brilliant FF, preparation of	CC-124	1745-1747
Sulfonic acid for dyes, chromatographic separation and purification	CC-126	4042-4045
Sulfur Black paste, preparation of	A-35	283
Sulfur dyes of the carbazole series, investigations	CC-126	4188-4191
Sulfur dyes from Coronene and some of its substitution products	CC-126	4164-4167

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Sulfur dyes effect of aldehydes on	CC-126	4198-4202
Sulfuric Black-Brown, preparation of	A-34	284
Sulfurylanide on rayon	C-35	1739-1743
Sulfurylanide, report of application experiments	L-1	92- 93
Supra Light Yellow GGL, manufacturing data	CC-124	1748
Supra Light Yellow GGL, preparation of	A-34	9533-9593
Supranine Yellow 3GL, laboratory and manufacturing data	CC-130	7092-7112
Supranine Yellow R, laboratory and manufacturing data	CC-130	7068-7091
Supranol Brilliant Blue G, manufacturing data	CC-124	1765-1767
Supranol Yellow GG, laboratory and manufacturing data	CC-130	7113-7127
Surfen spots on laundry, removal of	A-23	663
Synthetic detergents and greasing agents	Q-23	2386-2397
Synthetic fibers, improvement	A-29	5950-5952
Tartrazine L25, color and application of	CC-131	7369
Tartrazine lacquers, three, derivatives of	CC-131	7370
Tartrazine F extra highly conc., production method	CC-131	7448
Tartrazine GGX, production method	CC-131	7373-7393
Tartrazine GGX, testing methods	CC-131	7393
Tartrazine O, conversion of export quality for home use	CC-131	7401
Tartrazine O, derivation of	CC-131	7396 7398-7399 7431-7432 7433-7436

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Tartrazine O, list of types, instructions for use	CC-131	7408-7410
Tartrazine O, pictures of drying tests	CC-131	7411-7419
Tartrazine O, production control	CC-131	7406-7407
Tartrazine O, production method and use	CC-131	7402-7403
Tartrazine O, production of non-poisonous dye	CC-131	7397-7449
Tartrazine O, red appearing, production of	CC-131	7400
Tartrazine O, removal of lead from	CC-131	7428-7429
Tartrazine O, short report on	CC-131	7404-7405
Tartrazine, production method	CC-131	7437-7440
Tartrazine 1.2.5., production method	CC-131	7371-7372
Tartrazine, production methods, comparison of	CC-131	7441-7447
Tartrazine, production methods for three types	CC-131	7420-7427
Tetra acid, manufacturing data	CC-124	2294-2296
Tetraanthraquinonyl tetraaminoanthraquinone, manufacturing method	CC-124	2261-2262
Tetrachlorodehydroindigo hydrochloride, manufacturing data	CC-124	2293
Tetrachloropyrene tetrachloride, manufacturing data	CC-124	2285-2286
Textile fibers, softness	O-43	1005-1010
Textile industry and textile machines, standards for	O-12	3228-3539
Textiles, refining of	A-29	5879-5908
Thio 5B acid, new, manufacturing data	CC-124	2300-2302 2297-2299
o-Thio acid (phenylthioglycol-o-carbonic acid)	A-27	3785-3786

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Thiogeno Black plant, list of manufacturing processes	CC-126	3569
Thioglycolic acid derivatives (thio 3B acid and blue thio acid)	A-27	3784
Thioglycolic acid and similar compounds as reduction agents	CC-126	4213a-4220
Thioindigo dyes, preparation	A-29	5856-5858
2-Thionaphthone-3-indolindigo series, wool vat dyes	A-24	1686-1690
Thionine (Lauth's Violet), preparation of	CC-126	3749-3750
Thiosulfonic acids of the Hydron Blue bases and dyes there from	CC-126	4174-4178
Thorit, dry, production of	D-10	526
o-Toluene-5,6,1-trihydroxynaphthocarbazole, manufacturing data	CC-124	2175-2177
Transketone, manufacturing data	CC-124	2303-2305
Trilon, production method	D-10	538
NN-Trimethylene indigo, the preparation of	A-29	5627
Triphenylmethane and diphenylindoylmethane dyes, compilation of 200 short laboratory directions	CC-128	5371-5591
Triphenylmethane dyes, acid, effect of higher aliphatic radicals on the dyeing properties of	CC-126	4078-4082
Triphenylmethane dyes, effect of fluorine on the light fastness and shade of	CC-126	4083-4090
Triphenylmethane dyes, exchange of paratoluene sulfinic acid for the labile halogen in	CC-126	4141
Triphenylmethane and polymethine dyes, effect of higher alkyl residues on the properties of	CC-126	4053-4064
Triphenylmethane dyes, scientific research on	CC-126	4098-4100 4102-4105 4157-4160

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Urethanes, production and properties	A-26	3537-3593
Varianin Blue Fast FG, production method	J-10	29- 40
Various auxiliaries, examination	O-37	5716-5723
Vat dyes containing trifluoroethoxy groups	A-26	3410
Vat dyes and their intermediates	O-42	292- 306
Vat dyes from substituted Peri-indandions	A-25	2834-2845
Vat powder	A-29	5854-5855
Vat Yellow 2845	A-37	1953
Vat Yellow 53 694, manufacturing data	A-37	1922-1923
Vulkan Fast B Mol 739, manufacturing data	CC-129	6112-6113
Vulkan Fast Bordeaux B, manufacturing data	CC-129	6031-6033
Vulkan Fast Bordeaux BF, manufacturing data	CC-129	6030
Vulkan Fast Orange GG, manufacturing data	CC-129	6085-6089
Vulkan Fast Pink G, manufacturing data	CC-129	6094-6096
Vulkan Fast Pink GF, manufacturing data	CC-129	6093 6097-6098
Vulkan Fast Red E, manufacturing data	CC-129	6106-6108
Vulkan Fast Red BEF, manufacturing data	CC-129	6099
Vulkan Fast Red 5BF, manufacturing data	CC-129	6034-6035
Vulkan Fast Red BF, manufacturing data	CC-129	6101
Vulkan Fast Red BF Now, manufacturing data	CC-129	6109-6111
Vulkan Fast Red BX, manufacturing data	CC-129	6102-6103 6106
Vulkan Fast Red G, manufacturing data	CC-129	6118-6132 6135-6137

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Vulkan Fast Rod GF, manufacturing data	CC-129	6115
<del>Vulkan Fast Red GF New 1817, manufacturing data</del>	<del>CC-129</del>	<del>6133</del>
Vulkan Fast Rod GK, manufacturing data	CC-129	6116-6117
Vulkan Fast Ruby D, manufacturing data	CC-129	6139-6145
Vulkan Fast Ruby BF, manufacturing data	CC-129	6133
Vulkan Fast Yellow dye 2796	CC-129	6074-6076
Vulkan Fast Yellow G, manufacturing data	CC-129	6036-6040
Vulkan Fast Yellow 5G, manufacturing data	CC-129	6041-6048
Vulkan Fast Yellow GR, manufacturing data	CC-129	6049-6054 6058-6073
Vulkan Fast Yellow LJ 24 362, examination of usefulness	A-29	5846-5849
Vulkan Fast Yellow R, manufacturing data	CC-129	6055-6057 6073-6081
Vulkan Orange GG extra, manufacturing data	CC-129	6090-6092
Vulkan Red 3006, manufacturing data	CC-129	6114
Vulkan Yellow R extra, manufacturing data	CC-129	6082-6084
Wash fast cold dyes, brown series	CC-126	4161-4163
Water fast Helio Orange CAG, manufacturing data	CC-129	6236
Waterproofing agents, comparative experiments	0-23	2461-2467 2469-2472 2473-2479
Waterproofing agents for cellophane, various	0-23	2480-2488
Waterproofing agents, Deposite T and O, description	0-23	2502-2509
Waterproofing agents, Hoe 1/107 and 1/92, production and application	0-23	2510-2518

<u>Subject</u>	<u>Roll No.</u>	<u>Frame No.</u>
Waterproofing agents, Hoe-Lu 1/107, production formula	A-34	8417-8925
Waterproofing agents, results with various products	O-23	2493-2496
Waterproofing rayon staple, experimental report	O-23	2497-2501
Wetting agent, chlorine resistant, production	D-10	568
Wetting agent, composition, production, application	O-24	2969-2992
Wetting agent Hoe	A-30	6575-6576
Wetting agent Hoe 157, composition and production	O-43	1084-1111
Wetting agent, Hoe 167 (stearoxybetaine)	O-43	1289-1292
Wetting agents of higher molecular compounds	O-43	1211-1214
Wetting agents, influence of neutral salts on surface activity	O-43	532-602
Wetting agents, new betaine compounds	O-43	1223-1230
Wetting agents, size and charge of particles	O-43	1329-1335
Wetting agents, Velan compared with methylolamide	O-43	1174-1183
Wetting agent Velan, mechanism effect	O-43	1112-1128
Wetting of textiles, determination of velocity	O-43	1136-1150
Wollastra chrome mordant 6101a, production	A-31	7236-7238
Wool, treatment with naphthalene	A-33	344-346
Wool vat dyes, investigation of	A-25	2870-2877
Wool vat dyes with trifluoromethyl groups	A-25	2015-2023
Wool Vat Yellow 139 (23731), manufacturing data	A-37	1921
<i>n</i> -Xylene-2,4,6-tri(ethylene urea), Hoe 1/169 compared with Hoe 1/105	K-34	2242-2245

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
n-Xylol-2,4,6-tri(ethylene urea), Hoe 1/169 preparation	K-34	2251
n-Xylol-2,4,6-tri(ethylene urea), Hoe 1/169 properties and use for "Vistra"	K-34	2223
n-Xylol 2,4,6-tri(ethylene urea), Hoe 1/169, skin irritation test	K-34	2223-2225
Zapon Fast Blue CGG, manufacturing data	CC-124	2037-2038
Zapon Fast Red CB	A-27	3783
Zapon Fast Red CB, manufacturing data	CC-124	2039-2041
Zapon Fast Scarlet CG, manufacturing data	CC-124	2042-2043
Zapon Fast Scarlet CR, manufacturing data	CC-124	2044-2046
Zapon Yellow 0431, manufacturing data	CC-124	2047-2048
Zirconium salts, as fixative agents	O-43	722- 726
Zirconoxychloride, water repelling agent	O-43	753- 757

#### 26. PAINTS, PIGMENTS, VARNISHES AND LACQUERS

Boot polish, manufacturing data (in English)	CC-124	2072-2074
Coating and binding agents:		
Adhesive of aluminium and crude wool grease	K-19	1122
Adhesive FP and Asfluidol B, camouflage coatings	L-1	505- 514
Adhesive FP, composition and application	K-19	1128
Adhesive FP, composition and manufacture	L-1	475
Antivibrin L and Asfluid LP, composition of	K-19	1114-1119
Aristogen, insulating material, manufacture of	K-19	1100-1102
Asfluid B, insulating coating, manufacture of	L-1	528



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Coating and binding agents:(continued)		
Asfluid 45 and Asfluid Juni 45, manufacture	K-19	1104-1106
Asfluid L, coating for silos, description of	L-1	489
Asfluid L, new formula for	L-1	515- 522
Asfluidol B, O and F, production, composition, use of	K-19	1116-1119
Asfluidol B, composition and production	L-1	492
Asfluidol B, a new composition	L-1	485
Asfluidol C, composition and production	L-1	474
Asfluidol Farblos, insulating coating, description of	L-1	529
Asfluidol G and H, production, composition, use of	K-19	1123-1124
Asfluidol HD and HR, production method	K-19	1103
Asplit glue solution, acid and alkali proof coating	K-19	1093
Asplit glue solution, acid and alkali proofing, composition	L-1	466- 467
Asplit glue solution, composition and production	L-1	472
Camouflaging emulsion, preparation experiments	L-1	505- 514
Chloroprene, chlorinated, lacquer raw material	L-6	139
Copolymer, saponified, of vinyl chloride and vinyl acetate	L-6	509- 511
Copolymers with alkoxo acid vinyl ester for light metal lacquer	L-6	466
Drying oils, substitutes for linseed and tung oils	A-24	1520-1526

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Coating and binding agents:(continued)		
Elasplit glue solution 2, acid proof coating, production of	L-1	476
Emulsifier, Hoe 1/136	O-23	2290-2295
Embedding agents for luminous colors, production of	L-1	360- 361
Insulating compounds, P and ST., preparation	K-19	1125-1127
Lacquer, binding agents for	O-22	1716-1734
Lacquer N, production formula	A-31	7513
List of suitable agents, description given	L-1	309- 310
Luphen lacquers as coats against nitric acid	D-25	873- 883
Mowital F 30, composition	L-6	648- 649
Mowilith emulsions, production and composition	O-21	497- 507
Nitrocellulose lacquer, fixing agents	K-34	2220-2221
Peltoran, coating to prevent water condensation	L-1	524- 525
Polyacrylamides, for leather	L-6	488
Polyal HXE, emulsifier for paints, production	O-23	2245-2246
Polystyrol lacquer, for Luminous Blue	O-36	2130-2136
Present status of suitable binding agents	L-1	251- 252
Raw materials for lacquers from light oil	O-43	931- 935
Trunk colors, test reports	O-20	9642-9644

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Coating colors of machines and apparatus, standards for	0-4	4143-4149
Color codes for pipe lines, pumps, tanks, etc. standards	0-8	8598-8851
Colors for signs, machines, etc., standards for key colors	0-6	6564-6565
Deadwhite W, camouflage paint, manufacture of	A-32	8411-8419
Deadwhite WN 20543, manufacture of	A-32	8420-8423
Fireproofing paints, Intravan U	K-19	1153-1159
Flag red pigment, laboratory and manufacturing data	CC-130	6433-6440 6442-6449
Flame reduction effect in nitro-lacquers	L-1	253- 255
Lacquer OK, production from p-cresol dialcohol and p-hydroxybenzoic acid	A-35	678- 681
Lead cyanamide, rust-preventing pigment	L-1	52- 71
Luminous number plates	0-14	1102
<u>Luminous paints and pigments:</u>		
Alkaline earth sulfide, improvement of stability	CC-124	1723-1728
Capacity of Hoechst plant for luminous colors	L-1	288- 291
Comparison of Hoechst and Leverkusen production	L-1	292- 295
Comparison with competitive products	C-35	1672-1690
Ferric oxide pigments from siderite	C-34	775- 792

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Luminous paints and pigments: (continued)		
Fluorescence of mixtures of metallic oxide	C-35	1606-1615
Formulas for production (lacquer and emulsion)	L-1	306- 308
General questions on luminous paints	C-36	1999-2007
Hydrogen sulfide, test for release in dry pigments	L-1	249- 250
Inorganic colors, types and properties of	L-1	311- 329
Inorganic self-luminous colors, properties of	L-1	330- 344
Intensity, attempts to increase the intensity	C-36	2510-2515
Intensity determination, method	L-1	301
Intensity measurements with a "step-photometer"	L-1	356- 357
Intensity measurements, visible and photometrical	C-36	2497-2501
Iron oxide colors, production and colors	J-10	138- 151
List of colors, chemical composition, per cent	L-1	287
List of products their intensity and stability	L-1	256- 262
Luminous Blue, changes in production	C-36	1951-1955
Luminous Blue, formula for suitable lacquer	C-36	2130-2136
Luminous Blue, improvement of brightness	C-36	2203-2209
Luminous Blue, increasing stability	C-36	2516-2520
Luminous Blue, measurement of brightness	L-1	352- 354
Luminous Blue, possible applications	L-1	350- 351
Luminous Blue, production in rotary furnace	L-1	358- 359
Luminous Blue, supply of starting materials	L-1	355

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Luminous paints and pigments: (continued)		
Luminous Blue, spectroscopical investigation	C-36	2524-2530
Luminous chalk, polishing agent	K-18	969- 970
Luminous colors, method for production	L-1	274- 282
Luminous tubes, production	C-35	1293-1303
Lumogen E Light Blue, production and analysis	C-35	1628-1631
Lumogen E Violet, Green, Light Blue and Lumogen Z, manufacture of	C-35	1632-1640
Manufacturing problems, general	C-36	1956-1966
New dye, composition, properties, application	L-1	302- 305
Photometry of luminous paints, discussion of	C-36	2502-2509
Raw material production in peace time	L-6	457- 458
Raw material situation in Austria (1939)	L-6	459- 463
Strontium-calcium sulfide, color, production of	L-1	345- 349
Strontium sulfide compounds, stability	L-1	263- 268
Strontium sulfide, production note	L-1	286
Various products, process of production	L-1	269- 273
Zinc sulfide, metal-free, production of	L-1	283- 285
Zinc sulfide paints, possible manufacture and use of	C-36	1967-1975
Zinc sulfide paints, production developments	K-18	927- 928 943- 944 973- 974
Pigment colors, experiments to increase the density	041	8727-8729

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Printing paint, production	A-35	617- 618
Resistant paints, for iron apparatus	D-25	873- 883
Salt water resistant paints	D-25	890- 893
Synthetic resin emulsions to replace linseed oil	A-25	3650-3655
Varnish, Hoe 1/95 A, production of	A-35	297- 306
Wallpaper paint, directions for mixing	CC-130	6441
Whitelead, method of preparation	A-37	1744-1745
Yellow R V Paste 15%, pigment	A-34	9925-9931
27. FATS, FATTY OILS, WAXES AND DETERGENTS		
Acyl sulfates and acyl sulfonates	O-43	763- 767
Alipson, difficulties of manufacture	K-10	961- 993
Ammonium Hostaponate, preparation of	A-32	7617-7618
Bottle cleanser IA, method of production	D-10	516
Cleansing agent F, production of	D-10	429- 430
Detergents, synthetic and greasing agents	O-23	2336-2337

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Fats and oils, general methods for determination of constants of	O-37	3707
Fat, hot stuffing Hoe 1/164	A-32	7913-7915
Fats, splitting of	A-32	7746-7747
Fat substitutes	CC-123	975-985
Fat, synthetic	D-26	1123-1123
Four-ball oil testing machine, operation of	D-25	1002-1012
Four-ball oil testing machine, testing of lubricants	D-25	1020-1037
Grease, wool, production of	A-35	586-589
Hand cleaner, production of	D-10	520
Hand detergent 1H and H, (sodium mepasinsulfamidomethane sulfonate)	A-32	7939-7943
Hartalon, production for candles	C-40	7129-7132
Hostapon, detergent, production of	K-18	978-980
Hostapon, preparation of	A-32	7647-7652
Igepals, detergent Hoe 153, production of	A-25	2313-2336
Igleber brands as detergents	O-21	675-689
Mepasine sulfonates	O-43	861-867 1011-1016
Mineral oil, German standards	O-6	6916-6956
Montan wax, decomposition into montanic acid and wax alcohols	A-24	1888-1898

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Neutral oils, synthetic waxes and Tallosan products	0-43	1053-1063
Oils and fats, sodium reduction of	D-10	340-343
Oil spraying media, manufacture of emulsifying agents for	A-32	7775-7781
Oxosulfates, testing of	0-24	3051-3053
Polishing wax, complete manufacturing data	CC-124	2075-2077
Propioprene, production	0-23	2752-2754
Propioprene, substitute for linseed oil	0-23	2759-2804
Ratolin, substitute for soft soap	K-18	1065-1067
Soap, made from hormones	A-34	9923-9924
Soap, resin, solution of	CC-130	6299
Soap, sperm oil	D-10	504-505
Soaps, cause of skin irritations	0-43	1017, 1021
Soaps, polyvinyl alcohol in	0-23	1976-1983
Sodium di- <del>tri</del> chlorobenzyl taurine, as washing agent	0-43	783-787
Soft soap, production of Ratolin, a substitute	L-1	855-856
Sperm oil alcohol, drying of	D-10	502
Sperm oil fatty acids, production of	D-10	503
Sperm oil, sodium reduction	D-10	510
Spent oil, processing of	A-35	235



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
ETG stove polish	K-10	1152a
Universal detergent T, production	A-34	9973-9974
Washing agents based on the Oxo-method	O-43	903- 910
Washing agent, crude, production of	D-10	649
Washing agent, for fine linen, production of	D-10	656
Washing agents, hygroscopic properties of	O-37	5776
Washing agents N and NK, production of	D-10	657
Wax crude, experiments for continous oxidation of	L-6	235- 298
Wax, I.G.	J-10	402- 418
Wool, crude, aluminium salt of fatty acid in	A-31	7377-7379

28. SUGAR, STARCH AND GUMS

Wood, plant for working sugar from	I-1	629- 636
------------------------------------	-----	----------

29. LEATHER AND GLUE

Anthracene, new possibilities for use as adhesive	A-26	3175-3182
Artificial leather, deficiency remedy	I-6	35- 36
Asplit-glue solution II	A-31	6999
Binder, putty	D-10	529
Binding agent, Mowilith, tests	O-23	2630-2631
Binding agent, Mowilith and Acronal, costs	O-21	453- 463
Binding agent, polyvinyl alcohol	O-23	1977

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Calcium and barium resinate	A-31	7049-7057
Chloroprene adhesive, comparison with Kohesan and rubber solution	L-6	141
Chrome leather grease H, production of	C-124	2144-2146
Dermal L, fat-liquoring oil	A-31	7485-7488
Derminol fat II, production	CC-124	2052-2053
Derminol oil Hoe 1/151, production method	A-31	7282-7285
Derminol leather oil 1/90, production	CC-124	2056-2058
Derminol oil I, production	CC-124	2054-2055
Dermolan L, fat-liquoring oil	A-31	7501-7506
Dyeing, leather, new methods	CC-123	1192-1198
Dyes, leather	CC-123	1019-1056 1100-1124
Fat, hot stuffing, Hoe 1/164	A-32	7913-7915
Fat substitutes	CC-123	975- 985
Fiber leather	O-21	464- 481 485- 496
Gelevan, chloromepasin, production of	CC-124	2059-2060
Gelevan, preparation	A-32	7683-7690
Glues	C-38	3853-3861
Glues for wood	O-24	3270-3273
Glue, for the wood processing industry	C-38	3847-3849
Hexamethylene diisocyanate and ethylene quinone, production of adhesives from	A-29	5699-5705

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Horndust, digested	K-18	1069
Hydrazine hydrate, in solution	A-32	7644-7645
Hydro glue	A-31	7564-7567
Hydro glue, oxethylated, production of	A-31	7563
<u>Impregnating agent for shoes, from straw matting</u>	L-1	441
Kogasins, chlorinated	CC-124	1669-1673
Leather Brown ET, dye	CC-126	3551-3554
Leather grease 4880 (chloroparaffin)	A-31	7262
Leather Yellow 36, dye	CC-126	3427
Leather Yellow GS, dye	CC-126	3555-3556
Mowilith, binder for synthetic leather	O-21	520- 521
Naphthol manufacture, utilization of waste	A-24	1824-1845
Naphthol tanning agent, production	C-40	6657-6659
Olefinkleber Z' glue, preparation of	K-18	1070
Phenyl carbonates	O-43	943-946
Polychloroprene solution	O-23	2380-2385
Product ZL 565, sodium salt of sulfuric acid ester	O-23	2765-2767

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Putty for grooves, preparation	A-32	7748
Roof adhesive, production of a	A-31	7380-7383
Sizing synthetic, for paper making	O-22	1152
Suitcases, shoe boxes, standards	O-4	4712-4715
Synthetic tannins, recent, information on	CC-123	1125-1136
Tanigan extra F	C-40	6695-6698
Tanigan, prevention of stains	CC-123	1012-1018
Tanigan SK	C-40 CC-123	6699-6700 1000-1002
Tanigan SK and SX 26	C-40	6701-6705
Tanigan US, experiments	A-25	2134-2145
Tanning agents, cheap	CC-123	1003-1006
Tanning agents, synthetic, classification	O-23	2436-2451
Tanning agent G, preparation	A-32	7667-7673
Tanning agent G41	C-40	6665-6668
Tanning agent, GB	C-40	6921
Tanning agent, G and H, new, production of	C-40	6663-6664
Tanning agents, instructions for production	L-1	799- 804 807- 852
Tanning agents, manufacturing process	A-25	2535-2539
Tanning agents, naphthol, instructions for production	L-1	857
Tanning agent, of phenol oil and crude phenol	CC-123	1007-1011

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Tanning agent, preparation	A-32	7674-7675
Tanning agent, Sulphitarz GB	C-40	6660-6662
Tanning agents, synthetic	A-27	3720-3737
Tanning agent, synthetic, lecture	CC-123	1057-1065 1066-1081
Tanning agent, synthetic and production of white leather	CC-123	1082-1099 1125-1136
Tanning agent, US production	A-37	1900-1901
Tanning agents, US rosin	A-32	7663-7666
Tanning material of I.G. Farben Hoechst	A-26	3710-3727
Tannins and dyes, information reports	CC-123	1137-1191 1199-1652
Vinyl acetate polymers for glueing of wood	O-34	3274-3292
Washing agent for fur	D-10	398- 401 408

### 30. RUBBER AND OTHER ELASTOMERS

Accelerators	O-24 C-40	3123-3124 7197-7203
Duna, blend with Igelit	K-18	212
Duna, general description	CC-123	986- 999
Duna, mixtures D9/25	K-18	209- 211
Duna, resistance to solvents and acids	O-18	7990-7991
Duna, stability towards chlorine	K-18	229- 233

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Duna, use in conveyor belts	O-22	1301
Duna, vulcanization of hard rubber	K-18	234- 235
Butadiene, acrylamides as protective agents	K-34	2054-2064
Butadiene, acrylamide copolymer	L-6	483- 485
Butadiene and acrylic amide	K-34	2049-2051
Butadiene copolymers with acrylamide	L-6	475- 477
Butadiene, interpolymerization of aryl amides	K-34	2021-2022
Chlorine, effect on rubber	K-18	208
Chlorine, resistance of rubber to	K-18	236-237
Chlorine, resistance of rubber to	K-18	238- 243
Chlorine, stability of rubber coats towards	K-18	218- 224 206- 207
Chloroprene, determination of HCl in	O-37	5329-5333
Chloroprene, discussion of	O-24	3060
Chloroprene, discussion of manufacture	L-6	128- 132
Chloroprene, emulsion polymerization	A-24	1557-1569
Chloroprene, emulsion polymerization	A-26	3750-3772
Chloroprene, emulsion polymerization explained by a model	O-20	9275-9287
Chloroprene, experiments	L-6	123- 124
Chloroprene, influence of chloroprene peroxide on thepolymerization of	O-26	9227-9233
Chloroprene manufacture, dangers to health in	L-6	126- 127
Chloroprene, new experiments on production	L-6	154- 159
Chloroprene, peroxide	O-17	6809-6830

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Chloroprene, polymerization of	O-17	7055-7077
Chloroprene, polymerization of	O-20	9227-9233
Chloroprene, precipitation of latex	O-30	9311-9313
Chloroprene, precipitation of latex	A-31	7179
Chloroprene, preventing polymerization	O-17	6604-6609
Chloroprene, production of	A-27	3733-3782
Chloroprene, purifying by distillation	L-6	144- 153
Chloroprene, rubber, properties	L-6	138
Chloroprene rubber, properties and use	L-6	133- 137
Chloroprene, seals and gaskets	O-18	7933-7939
Chloroprene, stability of polymerizates	O-17	6615
Chloroprene, suggestions for new methods of production	L-6	121- 122
Chloroprene, testing stabilizers for	O-17	6581
Chloroprene, trends of development	L-6	140
Chloroprene, use in making hard rubber	K-18	187- 188 201
Chloroprene, use of chlorinated chloroprene	L-6	160- 164
Chloroprene, very pure quality	L-6	142- 146
Electrolysis cells repairing of	K-18	213- 217
Electrolysis cells, vulcanizing with Buna	K-18	255- 258
Fillers	C-36	2166-2167

OFFICE OF MILITARY GOVERNMENT FOR GERMANY (US)

FIAT FINAL REPORT No. 1187, VOLUME 7

26 MAY 1947

SUBJECT INDEX  
OF DOCUMENTS MICROFILMED

AT

I. G. FARBEINDUSTRIE, A.G., HOECHST

BY

A. P. BRADSHAW  
B.W. KEITH

TECHNICAL INDUSTRIAL INTELLIGENCE DIVISION

THIS REPORT IS ISSUED WITH THE WARNING THAT IF THE SUBJECT MATTER SHOULD BE PROTECTED BY U.S. PATENTS OR PATENT APPLICATION, THIS PUBLICATION CANNOT BE HELD TO GIVE ANY PROTECTION AGAINST ACTION FOR INFRINGEMENT.

FIELD INFORMATION AGENCY TECHNICAL



TABLE OF CONTENTS  
of Volumes 1 - 7

	<u>Page</u>
Introduction	1
Item I General subject index of the reels of microfilm.	2
Item II Detailed subject index* giving reel and frame number of the individual documents microfilmed.	11
Item III Subject index of German Industry Standards, giving reel and frame number of each document microfilmed.	266

\* This classification is similar to that used by "Chemical  
Abstracts" published by the American Chemical Society.  
(See page 12)

Volume 7

Item II (continued) (Including the following classified subjects:)	243
30. Rubber and Elastomers (Letters H to W inclusive)	243
31. Synthetic Resins and Plastics	245
32. Miscellaneous	261
Item III	266

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Hostaprene, evaluation of	O-20	9269-9274
Hygiene, in chloroprene manufacture	L-6	125
Igelit, testing instructions for cable industry	O-21	776- 789
Latex, concentration of	O-20	9257
Malic dimethyl ester, preparation of	A-32	8390-8391
Monovinyl acetylene, oil occurring in	A-24	1846-1869
Nitrogen, production of polymers containing	A-25	2393-2400
Oppanol, pilot plant for	O-24	3061-3062
Polychloroprene, increase of the stability of	O-17	6534-6557
Polychloroprene, rapid polymerization of	O-20	9266-9268
Polymerization, chloroprene by high frequency	L-6	165- 166
Polymerization products, spectral numbers	O-20	9448-9449
Rubber, cold resistance of iron coated with	D-25	847- 857
Rubber goods, treatment	C-33	4114-4117
Rubber laboratory, Leverkusen	K-18	315-322a
Rubber and plastics mixtures	K-18	204
Rubber protective coating for	X-18	205

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Solvents, behavior of rubber towards	0-20	9300-9302
Testing, fatigue in vulcanizing agents	D-25	587- 600
Welding, various material with rubber	0-20	9288-9299a

## 31. SYNTHETIC RESINS AND PLASTICS

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Acetals, unknown constitution	L-6	464-465
Acetylene, new catalyst for polymerization of	L-6	199-201
Acetylene polymers, determination of HCl	L-6	202-211
Acetylene, reaction mechanism of polymerization	L-6	181-185
Acetylene, stability of	O-20	9472-9473
Acrylamides, acrylyl urea, acrylyl urethanes, polymerization of	A-26	3324-3328
Acrylamides, preparation of	CC-124	1711-1718, 1719-1722
Acrylamides, protective agents	K-34	2054-2064
Acrylonitrile vinyl acetate, copolymer, solution of	O-22	1090-1092
Acrylic diphenylamide, testing	L-6	471
Acrylhydroxyethyl amide, in polymerization of vinyl ester	K-34	1983-1984, 2045-2046
Acrylic, methacrylic esters and amides, polymerization of	A-26	3119-3134
Acrylolactic ester, polymerization of	K-34	1985
Acrylonitriles, polymerization experiments with	L-6	473-474
Albanol 1666, the production of	A-30	6634-6635
Alkyl phenol, reports on resin	O-23	2669-2674
Alkyl phenol, resins from	O-23	2716-2722
Aminomethylacrylic acid, polymers of	O-22	1212-1214
Aminovitals, discussion of at Wolfen	O-22	1154-1156
Aminovitals, for spinning fibers	O-23	2177-2180
Appretan, miscellaneous	O-21	613-620

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Aryl amides, interpolymerization of	K-34	2021-2023
Asplit A, hardening agents for	K-34	2307-2309
Asplit, bases A and B	K-19	1098
Asplit, toxic effect of	L-1	444-445
Astephen, resistance against organic liquids	O-18	7946
Bakelite, continuous production of	O-17	6771-6796 6797-6828
Base exchangers, resin, production and properties	CC-128	5306-5376
Beckosols, use in waterproof adhesives	O-22	1735-1737
Butadiene acrylic acid copolymer, preparation of	O-22	1087-1088
Butadiene, derivatives of	O-20	9251-9256
1,4-Butylene glycol condensations of	O-24	3180
Butyluresin, production of	O-24	3155-3171
Chloroprene, for sealing against acetic acid	O-18	7938-7939
Coating agents, production and use	O-17	6420-6471
Compound glass, Mowital	O-22	948-962
Condensation products, hydrocarbons and formaldehyde	A-26	3309-3311
Copolymers, description of various	O-22	1173-1175
Copolymers, discussion of at Wolfen	O-22	1154-1156
Copolymers, manufacture and testing using vinyl acetate and related compounds	O-22	1146-1148
Copolymers, new, from vinyl acetate	O-22	1112-1114
Copolymer TN, stability to weathering	O-22	116
Crotonic anhydride, copolymer with vinyloctadecylether	O-22	1164-1166

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Cuprene, production by Lonza process	O-23	2262-2264
Dental resin 3383, resin from chlorobenzene and formaldehyde	A-31	1465-1468
Diisocyanate, cross-bonding	O-22	1149-1150
Diisocyanate, uses as leather substitutes	O-22	1713-1715
Discoloration of plastics, means of avoiding	A-26	3341-3347
Emulsifier, use for emulsion polymerization	A-26	3339-3340
Emulsion CAWO, copolymerization of	A-32	7881
Emulsion LMI, plasticizer	O-20	9809-9835
Emulsion LMM41, plasticizer for polyvinyl chloride	O-20	9731-9739
Emulsion LMW, use of	O-20	9610-9614
Emulsion MVI, agreements about ketone group in	O-22	1279-1280
Emulsion MW 32, composition	O-20	9609
Emulsion 70/30, preparation of	A-32	7912
EMV emulsion powder, Lurgi method	O-20	9492-9495
Ethylene urea plastic, use in gears	A-29	5911-5912
Ethyl hexane diol, plasticizers from	O-21	690-695
Euresin alkydal, manufacture of	A-32	7788-7790
Formaldehyde, splitting from resins	O-21	753-763
Furfurylacetal, technical properties of	L-6	438
Gerlin II, preparation of	A-32	7691-7695
Grain polymers, K value, measurement of	O-22	1215
Harz-OL, production by condensation of naphthalene	C-40	7127-7128
Hexamethylene condensation product, use in pressed plates	O-23	2459-2460 2525-2527

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Hexamethylene diamine, polymer of for safety glass	0-23	2457-2458
Hexitan, technically useful	I-6	424-425
High molecular compounds	0-24	3181-3196
Hostalit, protection against corrosion	D-25	810-813
Hostalit, surface coatings with	D-25	784-789
Hostalon B 70, experiments for use as lacquer	0-23	2181
Hostalon, churn used in manufacture of	0-23	2115
Hostalon, for compound glass	0-23	1855-1957
Hostalon, discussion of apparatus	0-23	2106-2112
Hostalon, discussion of reagents used	0-18	7412-7413
Hostalon JB 90/40, determination of dry content	0-23	2212-2213
Hostalon JB 90/40, experience of drying	0-23	2214-2218
Hostalon JB 90/40, preparation of	A-32	7615-7616
Hostalon JB 90/40, production and composition	0-23	2185-2202
Hostalon JB 70/40, test results of	0-23	2229
Hostalon, preparation from vinyl acetate	0-23	2023
Hostalon, state of work up to June 30, 1937	0-23	2209-2211
Hostalons, use and manufacture of	0-21	831-879
Hostamide 10/90, method of production	A-34	9396
Hostamide polyurethanes, Hoechst method	CC-124	1696-1710
Hostaprene, evaluation of	0-24	3264-3269
Hydrotriphenylol propane resin	0-23	2301-2328
Igamides, dilatometric investigations of	CC-127	5017-5019
Igamide UL, fusion kettles and kneading methods for	CC-127	5012-5016
Igelit PCU, substitute for leather	0-40	8277-8295

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Igelit, testing instructions for cable industry	0-21	778-789
Igelit, use of	I-6	544-559
Isobutyraldehyde Mowital, commercial	0-23	2208
Isocetyl phenol, condensation with formaldehyde	0-23	2637-2640
Isohexyl phenol, condensation with formaldehyde	0-23	2723-2724
Kaurit glue	0-42	143-144
Lucrylane, plastics from acrylic acid ester	0-23	2523-2537
Mannitol, esters and ethers	I-6	363-369
Menaphthylresins, preparation of	A-32	7630-7636
Mowicoll DP, drying dispersed powder of	0-20	9485-9486
Mowicoll drying powder, formation of lumps	0-20	9514-9516
Mowilith	0-20	9595-9598
Mowilith, bead shapped	0-21	327-347 358-382 413-418
Mowilith, continuous polymerization	0-20	9645-9651
Mowilith CT 2.5, ammonium salt of	0-20	9672-9675
Mowilith CT 2.5, ammonia solution	0-20	9681
Mowilith CT 10, beads	0-20	9699-9706
Mowilith CT 2.5, experiments	0-20	9678-9680
Mowilith CT 2.5, high and low viscosity	0-20	9676-9677
Mowilith CT 2.5, (Pearson), composition of	0-20	9671
Mowilith CT, preparation of ammonium salts	0-20	9694
Mowilith CT 2.5, production process beads	0-20	9694
Mowilith CT 2.5, solution of	0-20	9674
Mowilith CT 2.5, test report on	0-20	9665-9667 9669-9670



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Mowilith D, 60%	0-20	9565
Mowilith D 32, composition of	0-20	9606
Mowilith D 50, continuous production of	0-20	9624-9632
Mowilith, difficulties with	0-20	9607
Mowilith D, laboratory experiments	0-20	9754-9757
Mowilith D, manufacture of	0-20	9577-9578
Mowilith D 420, manufacturing procedure	0-20	9723-9724
Mowilith D 2, report on advantages	0-20	9867-9872
Mowilith D, solving production difficulties	0-20	9741
Mowilith D 1, stability of	0-20	9868-9862
Mowilith D 32, substitution in plasticizing	0-20	9616
Mowilith DV, preparation of dispersion	0-20	9855-9859
Mowilith emulsion	A-32	8392-8393
Mowilith, equipment for brand	0-21	609-612
Mowilith, experiments on hydrolysis of	0-23	2103-2104
Mowilith, experiments for shipping	0-21	508-513
Mowilith FD powder, influence of high temperature on	0-20	9481
Mowilith G, grain form	A-32	8294-8297
Mowilith G, replacement of	0-20	9637-9639
Mowilith, high viscosity for dispersions	0-21	118-148
Mowilith H, production of substance in solution	0-23	2254
Mowilith H, use for rubber print	0-20	9658-9660
Mowilith, information on various types	0-20	9652
Mowilith NL 60, with Mowilith emulsion	0-20	9615
Mowilith N, ribbon shape	0-20	9661-9662

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Mowilith, producing a	0-20	9675
Mowilith, production of	0-21	439-444
Mowilith, saponification speed	0-37	5347-5348
Mowiliths, miscellaneous	0-21	43-92
Mowilith 20, specimen list	0-20	9640-9641
Mowilith, testing plastics	L-6	439-440
Mowilith, tests, customers complaints	0-22	9535-9919
Mowilith, use in stiff felt caps	0-20	9653-9657
Mowital	0-23	1900
Mowital, for compound glass	0-22	971-1029, 1533-1663
Mowital, different methods of production	0-23	2127-2128
Mowital, difficulties in filtering polyvinyl alcohol	0-23	2147
Mowital, examination of samples	0-37	5352
Mowital, experiments in producing a substitute for	0-23	2231
Mowital F 30, production of	0-23	2243-2244
Mowital F 30, tests of products	0-23	2233-2242
Mowital JB 90/40, table of isobutyraldehyde	0-23	2184
Mowital, manufacture of	0-22	962-970
Mowital O 70, description of production	0-23	2080-2086
Mowital O 70, explanations for flowsheet	0-23	2144-2146
Mowital O 70, kieselguhr requirements	0-23	2175-2196
Mowital, preparation of	0-23	1913-1916
Mowital, production for glass	0-24	3325-3350
Mowital, production of from vinarol solution	0-23	2182-2183
Mowital, protection of trade name	0-23	1917-1918

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Mowital, reaction with NaOH in alcohol solution	0-23	1911-1912
Mowital, schedule of production	0-23	2087-2091
Mowitals, compound glass	0-22	1793-1865
Mowitals, improvement of quality	0-23	1910
Mowitals, manufacture of	0-22	1521-1532
Mowitals, methanol for manufacture	0-23	1937-1939
Mowital, spray experiments	0-22	931
Mowitals, production of, apparatus	0-23	1887-1889, 1919-1922
Mowital O 70, state of experiments	0-23	2165-2167
Mowitals, testing	0-22	932-947
Mowitals, two processes for	0-25	2092-2096
Mowital, summary of production	0-23	2133
Mowital O 70, survey of production	0-23	2168-2174
Mowital, survey of work to 1939	0-23	1896-1899
Mowitals, use in plastic field	0-22	1302-1312
Mowitals vinylite, testing of	0-22	1030-1086
Mowital O 70, testing methods for	0-24	3320-3323
Mowital, use for compound glass	0-23 0-25	2158-2161, 2097-2101
Mowital O 70, use of distilled water	0-23	2078-2079
Mowital, use of partly softened water	0-23	2102
MV emulsions, dilution	0-20	9608
MV emulsions, latex, viscosity of	0-20	9750
Mvi	0-20	9610-9602
Mvi, acceleration of polymerization	0-20	9844-9849

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Mvi emulsions, vinarol H and various acetate mixtures	0-20	9761-9767
Mvi emulsion, trials in pilot plant	0-20	9800-9808
Mvi emulsion, viscosity adjustment	0-20	9775
Mvi, production of	0-20	9592-9594
Mvi, with vinarol	0-20	9603-9604
Neocresit, resistance against solvents	0-18	7936-7993
Nitroethylene, experiments on	L-6	215-216
Oppanol, determination of boron and fluorine in	0-37	5345-5346
Oppanol, for lining purposes	0-24	3056-3059
Oxiol, hexane triol, plasticizers from	0-23	2255-2261
Palatinol HS, methods of production	0-23	2634
Palatinols, dispersion in plastics	0-23	2639
Palatinols, process for	0-23	2616-2629
PCU materials, continuous polymerization of	0-22	1160-1161
Pentaerythrite tetraacetate, preparation of	0-23	2747
Pervinan, copolymer from vinyl acetate	0-22	1093-1111
Phenol-aldehyde resins, preparation on glass	K-34	2304-2306
Phenol-formaldehyde condensation, Hoechst process	0-23	2552-2553
Phenol-formaldehyde, condensation products of	0-21	669-670
Phenolsolvan process	0-23	2561-2563, 2566-2572
Phenytal, chemical resistance of	D-25	818-824
Phenytal, experiment with	D-25	790-798

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Phenyltal, heat transfer determination	D-25	825-826
Phenyltal, imperviousness of coatings	D-25	1102-1103
Phenyltal, instructions for coating	D-25	814-817
Phenyltal, resistance against organic acids	O-18	7937
Phenyltal, resistance of layers to steady drop impact	D-25	829-839
Plastic CT, composition of	O-20	9668
Plasticizer, determination of water solubility	O-37	5361-5362
Plasticizer, DU, production of	A-35	611-612
Plasticizer HA, production of	A-35	613-616
Plasticizers, experiments with sulfamide	A-26	3348-3351
Plasticizers, new studies in	A-26	3668-3673
Plasticizers, plants available for production	O-23	2739-2746
Plastic plates, examination of	D-25	980-987
Plastics	O-42	447-451
Plastics, analysis of	O-37	5336-5339 5794-5311
Plastics, annual reports 1939-44	O-42	322-319
Plastics, determination of color intensity in	O-57	5342
Plastics, historical survey of progress	A-26	2023-2028
Plastics, miscellaneous uses of	O-20	9633-9636
Plastics, peace-time uses at Hoechst	A-26	3635-3649
Plastics, resistant to oil	A-25	2432-2437
Plastics, standards on welding	O-8	9294-9297
Plastics, summary 1940-44	O-42	386-415
Plastic used as new unbreakable glass, preparation	O-42	452

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Polyacrylamides, x-ray photography	K-34	2354-2361
Polyacrylamide, x-ray examination of	L-6	490-499
Polyacrylic hydroxyethylamide, preparation of	K-34	2130-2131
Polyamides, production and properties of	CC-128	5176-5199, 5211-5225
Polyamides, survey of production and plans, 1939 1940	CC-128 CC-128	5211-5225 5176-5199
Polymerization, bead, continuous	O-20	9852-9854
Polymerization, emulsion	O-23	2223-2228
Polymerization, end groups and branching	O-20	9303-9310
Polyurethane, production of	A-34	9389-9393
Polyvinyl acetal and ketal, determination of aldehyde and ketone in	O-37	5349-5351
Polyvinyl acetals, determination of ketone groups in	O-23	1890-1892
Polyvinyl acetals, processes	O-23	1879-1886
Polyvinyl acetate emulsion	L-6	470
Polyvinyl acetate, report on	O-23	1220-1226
Polyvinyl acetylene, determination of aldehyde in	O-37	5354-5358
Polyvinyl alcohol, acetals of	O-22 O-23	1866-1878 1992-2004
Polyvinyl alcohol, binding agent for fiber leather	O-23	1977
Polyvinyl alcohol, for manufacturing pharmaceutical products	O-22	1281-1292
Polyvinyl alcohol, nitration of	O-22 O-23	1239-1251 2016-2017
Polyvinyl alcohol, thickening agent for printing	O-22	1253-1275
Polyvinyl chloride, highly viscous	A-26	3329-3335
Polyvinyl chloride, production at Bitterfeld	O-22	1496-1505

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Polyvinyl formal, production from Mvi	0-23	2232
Polyvinyl methyl ether, tests of	0-23	2665-2668
Povimals, composition of	0-22	1157-1159
Povimals, composition of copolymer of maleic anhydride, vinylmethyl ether	0-22	1506-1513
Povimals, testing, production, applications of	0-21	790-810
Povimals, use in gasoline resistant hose	0-22	1514-1520
Product 6530, investigation of composition of	0-23	2768-2769
Propene sulfanilide, plasticizer	0-20	9617-9620
Propioprene-styrene, emulsion polymerization	0-22	1143
Resin soap solution	00-130	6299
Safety glass, I. G. Farben deliveries to Opel	0-23	1923-1936
Softening agent PSA, use with Mowilith	0-23	2296-2300
Sulfonamide urea, condensation product	A-34	9948-9949
Thiodiglycol, plasticizers from	0-42	453-455
Tricresol phosphate, determination of in polyvinyl acetate	0-37	5341
Tricresyl phosphate, substitute for	0-20	9621-9623
Tylose ME7, preparation of	K-34	2352-2353
Urea formaldehyde, condensation of	0-37	5363-5364
Urea resins, detection on fiber	0-37	5353
Uresin B, condensation product	0-24	3156-3166

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Uresin B, constitution of	O-24	3167-3168
Uresin B, description of	O-24	3169-3170
Uresin B, discussion of business matters (letter)	K-34	2364
Uresin B, for dilution of plasticizers	O-21	514-519
Uresin B, higher polymerization, method	K-34	2365
Uresin B, increasing the viscosity, method	K-34	2362-2363
Uresin, description of	O-24	3147-3154
Uresin duresin, in plastics, manufacture of	L-6	67-68
Uresin, plasticizer for Igelit	O-24	3136-3138
Uresins, discussion of preparation and suitability	K-34	2366-2368
Uresin, testing of	O-24	3139-3146
Uresin, use as plasticizer	O-24	3125-3135
Uresin, cyclohexanol uresin	K-34	2369
Urethane uresin plant	O-24	3217-3218
Vinarol, acceleration of polymerization	O-20	9599-9600
Vinarol, disadvantage of alkaline hydrolysis process	O-23	2018
Vinarol, distillation of mother liquids	O-23	1987-1988
Vinarol, hydrolyzing, use of MV emulsions	O-23	1984-1986
Vinarol, observations on	O-23	2014-2015
Vinarol, physical experiments	O-23	1989-1991
Vinarol, production of	O-23	2247-2248
Vinarol, solution process of production	O-23	2011-2013
Vinarol, working with filters and centrifuge	O-23	2005-2010
Vinols, composition of copolymers made by Alexander Wacker	O-22	1252



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Vinyl acetate acrylic acid ester, testing of saponified copolymer	0-22	1163
Vinyl acetate, activation of	0-20	9404-9409
Vinyl acetate, analytical procedure for	0-20	9410-9413
Vinyl acetate, assay procedure	0-20	9414-9436
Vinyl acetate, comparative analysis of	0-20	9462
Vinyl acetate, continuous polymerization of	0-22	1230-1238
Vinyl acetate copolymers, effect of acrylic acid amide on properties of	0-22	1153
Vinyl acetate - crotonic acid	0-22	1116-1139
Vinyl acetate, crude, stability of	0-20	9463
Vinyl acetate, discontinuous bead polymerization	0-20	9331-9340
Vinyl acetate, errors in spectral number	0-20	9450-9452
Vinyl acetate, experiments with	0-20	9391
Vinyl acetate, experiments in the preparation	0-20	9353-9371
Vinyl acetate, free acetylene in	0-20	9398-9399
Vinyl acetate, foils made by copolymerization with vinyl benzoate	0-22	1151
Vinyl acetate, formation of acetic acid in	0-20	9395
Vinyl acetate, impurities in	0-37	5344
Vinyl acetate, influence of acetaldehyde on	0-20	9397, 9356
Vinyl acetate, influence of acetaldehyde on spectral lines of	0-20	9457-9458
Vinyl acetate, influence of by-products	0-20	9464
Vinyl acetate, influence of impurities on	0-20	9461
Vinyl acetate, influence of metals on	0-20	9460
Vinyl acetate, market possibilities	0-22	1115

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Vinyl acetate, mixtures, analyses of	0-20	9387-9390
Vinyl acetate, polarographic examination of	0-37	5340
Vinyl acetate, polymerization of	0-20	9385-9386
Vinyl acetate process, development of	0-20	9374-9381
Vinyl acetate process, treatment of	0-20	9382-9384
Vinyl acetate, production of polymers	A-25	2401-2411
Vinyl acetate, purity test of	0-20	9437-9442
Vinyl acetate, saponification speed	0-20	9400-9403
Vinyl acetate, spectral number of	0-20	9443-9444 9445-9447
Vinyl acetate, stability over Wacker's catalyst	0-20	9474-9480
Vinyl acetate, stabilization of	0-20	9467-9468
Vinyl acetate, stabilizers for	0-20	9465-9466
Vinyl acetate, storage of	0-20	9341-9346
Vinyl acetate, thermic course of formation	0-20	9469-9471
Vinyl acetate, treatment with bisulphite	0-20	9393-9394 9453-9454
Vinyl benzoate, copolymerization of	A-26	3321-3323
Vinyl benzoate, quality of	0-23	2403-2404
Vinyl benzoate, Wacker process	0-23	2398-2402
Vinyl chloride and acetate, saponified copolymer	L-6	509-511
Vinyl chloride, basis for a new copolymer	A-25	2412-2419
Vinyl chloride, catalytic method for	0-22	1293-1300
Vinyl chloride, conference on copolymerization of	A-26	3141-3148
Vinyl chloride - maleic anhydride	A-26	3532-3535
Vinyl chloride, mixture with vinyl acetate	L-6	507-508

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Vinyl chloride, stabilizing medium for polymers	A-29	5940
Vinyl chloride, use in new plastic	L-6	560-565
Vinyl compounds	K-34	2091-2095
Vinyl compounds, grain polymerization	O-22 L-6	1180-1211 512-543
Vinyl crotonate, in vinyl acetate	O-20	9392
Vinyl ester polymerization, reactions in	L-6	469
Vinyl esters, Wacker process	O-20	9347-9352
Vinyl methyl ketone, difficulties in polymerization	L-6	167-171
Vinyloctadecyl ether, copolymers of	O-22	1170-1172
Vinyl polymers, investigations on	L-6	395-410
Vinyl polymers, working procedure	O-20	9682
Viskol SMA, replacement of	O-24	3072-3076
Viskol SMA, use as emulsifier	O-24	3066-3071
Wire insulation, lacquer from plastics	O-22	1313-1328

### 32. MISCELLANEOUS

Abbreviation standards, various fields	O-3	3204-3315
Bearings, anti-friction	O-38	3756-3759
Bearings, employment of	O-8	9233-9234
Bearings, pressure measurements of	O-40	8533-8537

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Belt carriers, automatic control	O-40	8037-8039
Belt drives, calculation for	C-37	4174-4179
Belt drives, instruction sheet	C-38	3780-3807
Book catalog of the scientific libraries of I.G. Hoechst	O-15	4664-5236
Books, new, written in German:		
Army and Standardization	O-13	4243-4250
Care and Preservation of Fish Nets and Sails	CC-91	64 pages
Chemistry and Technology of Artificial Materials (Chemie und Technologie der Kunststoffe)	EE-110	424-667
Chemistry and Technology of Synthetic Resins (Chemie und Technologie der kunstlichen Harze)	EE-110	1- 423
German Standards for Industrial Materials (Deutsche Normen ueber Werkstoffe)	O-6	7244-7288
German Standards for Pressed Materials (Deutsche Normen ueber Pressstoffe)	O-7	8458-8468
Testing of Machines and Materials	CC-50	1327
Building and building materials		see also: German Industry Standards; and Cement, Concrete and other Building Materials
Calculation tables, various	C-36	4715-4727
Card index, technical, summary of	CC-126	3623-3646
Cipher list for USA, correspondence April 12, 1932	A-23	1297-1386
Conversion tables, inches to millimeters	O-2	1903-1911
	O-5	6187-6193
Complings, Kegelflex-Perbunan	O-40	8225-8256
Cutters, instruction sheet for	C-38	3702-3703

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Drawings, technical standards for	C-2	1812-1814
Drawings transfer, machine for	B-75	3694-3698
Drilling, application machines for	C-38	3850-3852
Files and cases, standards	C-2	1809
Gearings, index of instructions	C-38	4299-4714
Groove planer	CC-47	1175
Isa fittings, bulletin on	C-8	8473-8501
Libraries, German standards for	C-3 AA-45	3723-3749 6514-6516
Machine tools, installation of	C-38	3698-3701
Machine tools, pneumatic	C-38	3952-3971
Machine tools, etc.		see also: Apparatus, Plant Equipment and Unit Operations; and German Industry Standards
Material testing	C-12	2885-3227
Material testing, conference at Leverkusen	D-25	1053-1059
Material testing, standards for	C-8	9298-9299
Measurement proceduro, standards	C-2	1855-1873
Measurement standards	C-2	1895-1902
Metal grindings, description of	C-38	3901-3923

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Office furniture standards	C-5	6060-6075
Office supply and printing, standard tables	C-2	1810
Paper sheets, standards	C-14	052 1351-1354
Pulleys, jockey, instruction sheets	C-38	3882-3885
Punching technic, instructions	C-38	4265-4298 4342-4360
Rack and pinion drive	C-40	7933
Railroad yard service, instructions	C-38	3745-3748
Railroad yard service, signals	C-38	3837-3840
Reamers, description of construction	C-38	3933-3938
Records, standards and frequency	C-6	6853-6854
Saw blades, frame for	C-38	4062-4076
Saw blades, for metal work	C-38	3939-3946
Sewing machines, packing of	C-38	4079-4091
Shanks, tapered tool	C-38	3695-3697
Spectacles, goggles, etc., standards	C-6	6546-6563
Stationary and postcard, standards	C-7	8155-8170
Stationary, standards	C-2	1816 2077-2107
	C-5	6253-6261
	C-7	8301-8328
Steel tape and wire fir packaging	C-38	4103-4109
Storage, book keeping, technical office	AA-45	6403-6503

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Storage of coal	C-38	3947-3951
Temperature for measurements, standards	C-14	1423
Tools cutting, application of	C-38	4092-4102
Tools cutting, use and treatment of taps	C-38	3886-3889
Tools for hot working	AA-45	6665-6677
Trademarks, standards for	A-35	757- 765
Transmissions, assembly of	C-38	3760-3776
Transmissions, interchange	C-40	8538-8540
Turning tools, setting of	C-38	3892-3895
Twist drills, type of construction	C-38	3690-3694
USA, correspondence with	A-23	1157-1167
Work pieces, process and device	B-75	3476-3481

ITEM III

SUBJECT INDEX

OR

GERMAN INDUSTRY STANDARDS

GIVING REEL AND FRAME NUMBER

OF EACH DOCUMENT MICROFILMED

AT

I.G. FARBENINDUSTRIE A. G., HOECHST



<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Abbreviation standards, various fields	0-3	3204-3315
Acoustics, standards and apparatus	0-5	6310-6311
Aetic acid, standards	0-18	7360-7361
Adjusting springs, standards	0-6	7013-7015
Aerials, standardization	0-15	4658-4663
Aircraft construction, standard tables	0-6 0-9	7344-7394 9493-9654
Aluminium alloys, standards of	AA-45	6341a-6356
Armatures and pipe line components, standards	AA-45	6469-6473
Armatures, German standards	0-4	5323-5372
Army standards	0-13	4251-4525
Automotive engineering, standards	0-15 0-2 0-13 0-14 0-6	6091-6094 1824-1830 3540-3896 1465-1702 6566-6603
Ball bearings, standards	0-2	1941-2037
Bearings, German standards for	0-14	1389-1395
Bearings, standards	0-5	6084-6090
Beds, for dormitories and barracks, standards	0-5	6076-6078
Beds, standards	0-2	2344-2350
Belt drives, German standards	0-14	775-778
Belt gearing, German standards	0-13	4066-4125
Bicycles, standards for construction of	0-14	1400-1401
Blocks, T-slot gauging, standards for	0-4	5218-5305
Boilers, steam, German standards for	0-7	8268-8280
Boilers, steam, standards for	0-8	9272-9273
Boilers, steam standard tables for		
Automotive engineering, standards		
Ball bearings, standards		

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Bolts, foundation, standards	0-14	1426
Bolts, German standards	0-3	3316-3384
Bolts, hexagon headed, standards	0-14	1427-1428 1459-1462
Bolts, square headed, standards	0-14	1455-1458
Bore holes, standards	0-14	507- 509 610& 622
Borings, grooves and dogs, standards	0-14	870- 872
Bottles, standards for lids	0-6	6081-6083
Boundary stones, standards	0-14	1126
Box frames, German standard tables	0-14	948- 951
Brackets, angle, standard table	0-14	935 744- 762
Building materials, bricks, tiles, etc. standards	0-14	1327-1332
Building trade, standards	0-3	2972
Building trade, standards for	0-5	5633-6019
Building standards, iron and steel	0-2	2351-2436
Building standards, various	0-4	4204-4503
Bushings, bearing standards	0-14	884- 887 1258-1260
Bushings, die, German standards	0-14	912- 917
Bushings, tapered drill, standards	0-14	924- 926
Butcher machines, grinders, standards	0-6	7418-7429
Butcher machines, standards	0-9	9655-9674
Button head rivets, standards	0-14	845- 853
Cable pipes, standardization of	0-14	1338
Cables, wire, standards	0-6	7016-7021

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Canalization, standards	0-3	2959-2971
Cans, German standards for	0-4	4504-4527
Cards, machine operation, standards	0-38	4221-4264
Cards, technical forms for various machines, standards	0-38	4738-4842
Carpentry drawings, standards	0-2	2274+2283
Ceramic industry, standards for	0-7	8329-8345
Chains, standards for	0-6	7299-7300
Chemical standards, paraldehyde, technically pure	0-18	7466
Chemical standards, propene, standard tables	0-4	4150-4158
Chimneys, measurement of vibrator	A-28	4783-4804
Clay eable covering, specifications and standards for	0-14	1120-1121
Clay slabs, hollow, tables of standards for	0-14	1118-1119
Coating colors of machines and apparatus, standards for	0-4	4148-4149
Color codes for pipe lines, pumps, tanks, etc., standards for	0-8	8508-8851
Cock handles, woodsleeved, standards	0-14	1347
Colors for signs, machines, etc., standards	0-6	6564-6565
Concrete boundary markers and numberposts, standards	0-14	1378
Concrete floor and wall slabs, standards for	0-14	1371
Concrete floor material, standards	0-3	2893-2899
Concrete mixers, standards	0-14	1334-1335
Construction elements, standards	0-14	454- 457 442
Construction, German standards for	0-2	2441-2871

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Conveyors, standards	0-5	6194-6202
Core boxes and patterns, quality classification	AA-45	6214-6219 6517
Corrosion, standards for testing	0-5	6170-6186
Counterbores, German standard tables	0-14	1246-1249
Countersinks, German standard tables	0-14	1218-1219
Crane and runways, standards	0-14	786- 842
Crane rails, standards	0-14	1433
Cranks, hand, standard tables	0-14	1342-1343
Cremation standards	0-4	5320-5322
Cultivation construction, standards	0-3	2973-2984
Cutter, milling, standards	0-14	1180-1195
Die, bore hole standards	0-14	1201-1205
Dies, cutting, German standards	0-14	1402-1405
Dies, German standards	0-14	979- 982
Drafting, standards	0-14	649- 650
Drain pipe joints, standards for fittings	0-14	143
Drain pipes, covers of joint fittings, standards	D-14	1435
Drain pipes, standards	0-14	1233
Drains, standard plugs	0-14	1436
Drawing dimensions, standards for	0-14	1277-1283
Drawing head, standards	0-14	624- 626
Drawings and marking, standards	0-14	953- 956
Drawings, forms, standards for	0-8	9159-9205

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Drawings of tools, gauges, etc., standards	0-8 C-40	9214-9223 6645-6650
Drawings, standards for	0-8	8502-8507
Drawings, standards for	0-14	451- 453
Drawings, technical, standards for	0-2	1812-1814
Drill centering, standard table	0-14	1178
Drilling apparatus, standards	0-7	7763-7794
Drilling practice, standards	0-5	6202-6226
Drilling technic, standards	0-7	8365-8387
Drills, centering bore holes, standard tables	0-14	1199-1201
Drills, German standards	0-14	1234-1234a
Drills, twist, German standards	0-14	1196-1198
Drills, twist, German standards	0-14	1203-1217
Driver seats for farm machinery, standards	0-2	1751-1762
Easy fits, table of standards	0-14	888- 889
Electric cars, standards	0-6	6645-6765
Electric heating, standards for	0-11	2439-2448
Electric lighting lamps, standards for	0-8	9208-9213
Electric standards, tables for	0-12	2510-2884
Electric tables	0-8	8852-9137
Electrical engineering standards	0-7	7853-8005
Electrical industry, standards for	0-11	2449-2509 a
Electrotechnical industry, tables for	0-11	1812-2434
Elevators, German standards	0-3	3316-3384

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Engine and shipbuilding, standards of material	0-8	8473-8501
Fastenings, hinge bolts, standards	0-14	1308-1309
Fastenings, screws and hexagon nuts	0-14	1283-1290
Fastenings, screws, nuts, standards	0-14	1056-1059
Fastenings, standardization	0-14	1172-1175
Fastenings, standards	0-14	447-448
Fastenings, studs, standards	0-14	1291-1292
Fastenings, studs, tables of standards	0-14	1301-1302
Fastenings, thin hexagon nuts, standards	0-14	1303
Field tractor, standards	0-7	7795
Files and cases, standards	0-2	1309
Fillets, standard tables of	0-14	1024-1027
Fire protection apparatus, standards	0-13	3897-4065
Floor and wall slabs, concrete, standards	0-14	1371
Floor material, concrete, standards	0-3	2893-2899
Floors, inlaid, ledges and binding material, standards	0-14	1122-1125
Foam agents, standards	L-1	530-535
Forging hammers and presses, standards	0-7	7797-7806
Foundries and rolling mills, standard for equipment	0-3	3760-3785
Frames, cutting and stamping, standards	0-6	7430-7455
Furnace cinder and slag bricks, production of	0-14	1269-1271
Furnace, standard tables	0-14	1127-1128

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Gas and water fittings, standards	0-5	5373-5612
Gas and water fittings, standards	0-5	6125-6165
Gas masks and oxygen apparatus, standards	0-4	5306-5319
Gas pipes and conduits, standards	0-8	9300-9363
Gasification rules, for coke, standards	0-4	4200-4204
Gaskets and discs, standards	AA-45	6379-6390
Gauge, discs and disc handles, standards	0-14	1156-1180
Gauge, ring, German standard tables	0-14	1242-1245
Gauge, taper, standards	0-14	996-1004
Gauges and implements, drawing standards	0-8	9235-9236
Gauges, limit, standards	0-14	1023
Gauges, plates for, standards	0-14	1235-1236
Gauges, ring standards	0-14	1319-1328
Gauges, rings and plugs, standards	0-14	1310-1325
Gauges, rods, spherical, standards	0-14	1161-1162
Gauges, standard tables	0-8	9227-9228
Gauges, standard threads	0-14	1396-1399
Gauges, taper, standard tables	0-14	1188-1189
Gears, German standard tables	0-14	651- 654
Gears, standards	AA-45	6474-6478
Gears, toothed, standard tables	0-2	1874-1894
Glass flasks, standard tables for	0-2	1823
Glass, German standards for	0-7	8210-8211
Glass industry, standards for	0-7	8388-8405

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Glass pictures, standards for	0-14	763- 774
Grinding, allowances for	0-14	683- 684
Grips, handle, German standard tables	0-2	1818-1822
Hammers, standardization	0-2	2439-2440
Hand tools, German standards for	0-5	6346-6434
Hand tools, standards	0-6	6437-6514
Handles, file, German standards	0-14	1265-1268
Handles, levers, cranks, etc., standards	AA-45	6435a-6467
Handles, removable, German standards	0-14	1028-1029
Handles, table of standards	0-14	736- 740
Handwheels, catalogue	AA-45	6511-6513
Hoisting engines, tables for	0-5	5615-5632
Hoisting machinery, standard table	0-14	1434
Hospital equipment, standards	0-9	94- 319
House, stair building, standards	0-3 0-14	2929-2930 1129-1132
Household utensils, standards for	0-6	6801-6852
Illustrations on reduced scale	0-14	630
Index of DIN standard tables 1942	0-14	2- 446
Iron and steel, standards for	0-2	1778-1808
Iron industry, German standards	0-2	2038-2076
Iron industry, German standards	0-2	2284-2343
Isa fittings, and pipes, standards for	0-8	8473-8501



SubjectReel No. Frame No.

Isa fittings, bulletin on

AA-45 6514-6516

Jigs and fixtures, machines &amp; tools

C-38 4057-4061

Keys, disc shaped, German standards

O-14 844 &amp; 1157

Keys, drive, standards

O-14 1176

Keys, feathers, inserted

O-14 1071-1072

Keys, sliding feather, standards

O-14 882

Keys, standard tables for

O-14 880-881  
1374-1379  
1257-1258

Keys, sunk, sliding feather

O-14 1380-1381

Keys, tables of standards

O-14 1382-1388

Key-way, tangential

O-14 1070-1073

Knobs, ball, German standards

O-14 1177

Lathe, German table of standards

O-14 1422

Laundry machines, standards

O-5 6166-6169

Laundry stoves, standards of vessels

O-7 8406

Lettering standards

O-3 3447-3504

Lettering, standards for

O-14 305-306

Libraries, German standards

O-3 3723-3746

Lifting machine, German standards

O-2 2108-2198

Light metals, standard tables

O-8 9206-9207  
9224-9225

Lighting industry, German standards

O-5 6262-6309

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Locks and metal parts for doors and furniture, standards	0-6	6515-6533
Locomotive construction, German standard	0-7	7841-7852
Loose fits, table of standards	0-14	800- 911
Machine construction, German standards	0-7	8006-8154
Machine tools, German standards	0-2	1763-1777
Machine tools, German standards	0-3	4111-4135
	0-3	3413-3425
	0-4	4716-4848
Machine tools, German standards	0-5	7304-7366
Machine tools, standards	0-4	4136-4141
Machine tools, standards	0-7	8212-8267
Machines and apparatus	B-75	3426-3435
Machines, standard tables	0-14	450
Machines, wood-working, standards	0-13	4202-4242
Materials, standards for testing in the tropics	0-8	9298-9299
Measurement procedure	0-2	1855-1873
Measuring instruments, German standards	0-6	7456-7725
Measuring tools, standards	0-14	996-1004
Metal bars, forgings, plates, seamless tubes	0-8	9237-9251
Metal grindings, description of	C-38	3901-3923
Metal sheets, perforated, and wire cloth, standards	0-3	2956-2958
Metal working, knurling, standards	0-14	714- 717
Microphotographic pictures, standards	0-2	1817
Microscope and barometer parts, standards	0-6	7367-7376

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Mineral oil, German standards for	0-6	6916-6956
Mining equipment, standards	0-9	459- 516
Mining standards	0-3	3153-3165
Motor vehicles, accessories, standards	0-15	4562-4578
Motor vehicles, construction, standards	0-6	6609-6624
Motor vehicles, standards for	0-6	7214-7243
Mountings, winter sunk hole, standards	0-14	698- 699
Movie film technic, standards	0-9	320- 367
Nails and pins, standards	0-3	2936-2953
Navy standards	0-8	8470-8472
Number plates, luminous	0-14	1102
Nuts, castellated	0-14	1429-1432
Nuts for pipes, table of standards	0-14	1293-1296
Nuts, hexagon, standard tables for	0-14	1451-1454
Nuts, safety, standards for	AA-45	6509-6510
Nuts, standard tables for	0-14	1443-1446
Nuts, wing, standards for	AA-45	6490-6492
Office furniture, standards	0-5	6060-6075
Office supply and printing, standard tables	0-2	1810
Oil rings, slot widths, standards	0-14	1180-1181

<u>Subject</u>	<u>Reel No.</u>	<u>Frame No.</u>
Pamphlets, standards for	0-2	1778-1808
Paper sheets, standards	0-14	952 1351-1354
Paving stones, standards	0-14	1361-1370
Photo technic, standards	0-5	6020-6059
Pins, cotter and taper	0-14	731 733- 734
Pipe lines etc., German standards	0-2	2038-2076
Pipe lines, pumps, tanks, color code for	0-8	8508-8851
Pipe lines, standards	0-8	8508-8851
Pipes and tubes, screw joints, standards	0-11	2435-2437
Pipings, German standards	0-4	5323-5372
Plastics, standards in welding	0-8	9294-9297
Plates, base, standards	0-14	940- 941
Plates, cast steel, standards for	0-8	9138-9156
Plow, knife blades etc., standards	0-3	3613-3722
Plugs for gauges, standards	0-14	983- 987
Printing, blue, method, standards	0-38	3736-3741
Printing, heliographic, standards	0-2	1831
Printing industry, standards	0-8	9466-9484
Printing purposes, table of standards	0-14	1348-1349
Product marking, standards for	0-14	631- 634
Profiles, magnesium and aluminium alloys, standards	0-6	7398-7417
Rulleys, hemp rope, standards	0-14	843
Pumps, German standards	0-6	6604-6608