

API-TOM Reel 217, Frame 113

Code Names

of the Luftfahrtforschungsanstalt, Hermann Goring, Braunschweig

BMW and Walter, Kiel, partly use other code names, unknown here.

	Ignol	= 98% HNO ₃
1)	Gola	= organic amine (general)
2)	Gola 1 R	= aniline
3)	Gola 1 MR	= methyl aniline
4)	Gola XA	= crude xylydine
5)	Gola 6R	= cyclohexylamine
6)	Gola 7R	= dimethylcyclohexylamine
7)	Gola 3K	= triethylamine
8)	Gola 5P	= pyrrolidine
9)	Visol A	= vinyl ether (general)
10)	Visol 1A	= vinyl-n-butyl ether
11)	Visol 2A	= vinyl isobutyl ether
12)	Visol 3A	= crude vinylisobutylether
13)	Visol 4A	= butandiol-di-vinyl ether
14)	Visol 5A	= butandiol-diethyl ether
15)	Visol 6A	= vinyl ethyl ether
16)	Visol 6H	= ether
	FGL	= Iron carbonyl
	Losifen	= Iron soligen*

Specific heats of combustion of the following fluids at constant pressure.

methanol	5.4 Cal/g.
ethyl alcohol	7.1 "
methyl vinyl ether	7.8 cal/g.
ethyl vinyl ether	8.5 "

Methyl vinyl ether is water-soluble and boils at 8°. Ethyl vinyl ether takes up to about 30% and boils at 34°.

/s/ Hausmann

"Decknamen"

Geheime Kommandosache, June 20, 1943

Translated 2/6/47 - CCMiller

*"Solagen" is given in H.A. Curtis' glossary as "A drier for oils. The manganese or cobalt salts of higher fatty acids from the Fischer-Tropsch 'Kogasin'".