



1.8.1 GRAPHITES

1.8.2 GRAFOLUB 5000

Powered graphite, obtained from a special process performed in a particle size oil.

It is greatly adherent and resistant to temperature, as well as an excellent electricity conductor. This after being mixed with oils and lubricating greases has a wide range of application, since it imparts a higher lubricating and resisting power at extreme conditions.

This can be also extensively used as pigment for resisting heat and corrosion during coolant paint fabrication, which are used in similar functions and operations. As well as in cement, mould, crucible, and coating manufacture. This can be also used as raw material in automotive balata.

1.8.3 LUBDECO KS 15

APPEARANCE	DRY POWDER
COLOR	DARK (BLACK)
VOLATILES	< 0.5 %
TOTAL CARBON	94 – 98%
HELD LOOP 200	0%
HELD LOOP 325	3 – 2%
BOTTOM	97 – 98%
PARTICLE SIZE	20 – 22 MICRONS