



## TECHNICAL DATA

### MPG Universal Marine Grease

A premium quality anhydrous grease enhanced with water repellent solid lubricants for use in marine applications requiring aqueous resistance.

#### Features

Excellent water resistance  
Good oil separation  
Good mechanical stability  
Good sealing properties  
Good oxidation stability  
Wide temperature range  
Can be used in anti-friction and plain bearings and pumping equipment where ingress of water has previously reduced lubricant effectiveness

A calcium hydroxy stearate soap dispersed in a mineral oil, interpreted by IRAC as being non-carcinogenic.

#### Typical Physical Characteristics

Appearance	Medium fibred grease
Colour	White
Worked penetration (IP50)	220-250
NLGI classification	3
Dropping point (IP132)	140 C
Operating temperature range	-10 C to +120 C
Free acidity (as oleic IP37)	0.02%
Free alkalinity (as hydroxide IP37)	0.05%
Oil separation (IP121)	5%
Copper corrosion (IP112)	Negative
Aluminium corrosion (Mod IP112)	Negative
Mild steel corrosion (Mod IP112)	Negative
Water washout (IP215) @38 C	2%
@79 C	5%
Water resistance (DIN 51807)	Fully resistant
Product Code	65150

Rev:C/10