



Agriculture...Automotive...Commercial...Foodsafe Industrial...Marine...Motorcycle...Textile

## TECHNICAL DATA

## MPG Universal Marine Grease

A premium quality anhydrous grease enhanced with water repellant 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

Colour

Worked penetration (IP50)

NLGI classification

Dropping point (IP132)

Operating temperature range

Free acidity (as oleic IP37)

Free alkalinity (as hydroxide IP37)

Oil separation (IP121)

Copper corrosion (IP112)

Aluminium corrosion (Mod IP112)

Mild steel corrosion (Mod IP112)

Water washout (IP215) @38 C

@79 C

Water resistance (DIN 51807)

Product Code

Medium fibred grease

White

220-250

3

140 C

-10 C to +120 C

0.02%

0.05%

5%

Negative

Negative

Negative

2%

5%

Fully resistant

65150

Rev:C/10



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