

Multi Environment Corrosion Protection System

- **GUARDIAN Petrolatum Primer MP** is a key component of the **GUARDIAN Splash Zone System**.
- **GUARDIAN Petrolatum Primer MP** is a blended reinforced petrolatum. Incorporating inert fillers, **GUARDIAN Petrolatum Primer MP** also contains corrosion inhibitors and thermal extenders.
- **GUARDIAN Petrolatum Primer MP** is inert, being stable in nature and maintaining its plasticity over a wide temperature range.
- **GUARDIAN Petrolatum Primer MP** profiles crevices and sharp angles enabling **GUARDIAN Petrolatum Primer MP** to be applied without bridging or voiding.

PROPERTIES

Property	Test Method	Value
Flash Point	ASTM D92	180°C
Specific Gravity	ASTM D70 @ 25°C (Mod)	1.1 (Average)
Drop Melting Point	ASTM D127 (Mod)	75°C
Petrolatum Content		75% Min. by Weight
Coverage*		1 to 2 m ² /kg (Average)
*Note that coverage is determined by surface profile. Heavily pitted substrates will require more primer compared to a smooth surface substrate.		
Application Temperatures		-10 to +50°C
Service Temperature		-10 to +75°C
Service Life		20 Years +
Shelf Life		20 Years +

PACKAGING

Item No.	Weight	Unit
FGCS0004	4kg	Drum
FGCS0006	20kg	Drum

All statements and data presented herein are given in good faith and believed to be appropriate and reliable. It is given without express or implied warrant or guarantee. Potential users of Guardian's materials are urged to conduct confirmatory trials to satisfy themselves as to the suitability of the selected product for their particular end use prior to purchase.

BENEFITS

Isolates marine pile from the environment
Salt and seawater resistant
Contains water repellent and displacing agents

APPLICATION

Refer to the relevant GUARDIAN System Application Data Sheet