# PLASTELEN®-PF Mastic, PLASTELEN®-PF Mastic HT



#### Product information



## Special advantages:



For operating temperatures of -40°C (-40°F) to +50°C (+122°F).



Easiest manual application.



Solvent-free.



Cold application.

# Styrofoam ball-containing petrolatum-based mastic filler for filling cavities and smoothing uneven surfaces for subsequent coverage with a PLASTELEN $^{\rm B}$ petrolatum tape.

DEKOTEC GmbH stands for experience, quality and reliability in the field of corrosion prevention and sealing technology. The success is based on the development of the Petrolatum-Tape which was already developed in 1927 as the first product worldwide for passive corrosion prevention of pipelines. We establish and guarantee the highest quality standards with technically trend-setting products. Research, development and production take place exclusively in Germany. Our employees are continuously implementing safe and individual solutions in a personal cooperation with the customer.

#### Product description

#### PLASTELEN®-PF Mastic is a

hydrophobic, petrolatum-based mastic filler for filling cavities and smoothing uneven surfaces on buried pipeline components (e.g. flanges and fittings). Thanks to its styrofoam ball content, PLASTELEN®-PF Mastic is easier to apply at low temperatures than traditional petrolatum mastic fillers. PLASTELEN®-PF Mastic offers outstanding formability and permits the easy filling of cavities such as gaps between flange plates. This reliably prevents cavities and forms a complete corrosion prevention coating.

The low density makes transport easier and permits outstanding stability even on the bottom of the pipe.

PLASTELEN®-PF Mastic is applied by hand or using a spatula to the surface to be coated. This application process moulds the mastic so that when **PLASTELEN®** petrolatum tape is applied, it covers the entire surface of the coated area, without any gaps in contact.

**PLASTELEN®-PF Mastic HT** is a product variant that is exceptionally easy to apply even at higher ambient

temperatures, and is resistant to temperatures up to +50°C (+122°F).

PLASTELEN®-PF Mastic and
PLASTELEN®-PF Mastic HT are
compatible with all **PLASTELEN®**petrolatum tapes. A product such as **DEPROTEC®-DRM PP 500 Plus**rockshield can be used to provide
additional mechanical protection.



# Typical product properties

Properties	Unit	Typical value		Chandaud
		PLASTELEN®-PF Mastic	PLASTELEN®-PF Mastic HT	Standard
Colour	-	brown	green-grey	-
Density	g/cm³	0.5 - 0.55	0.5 - 0.55	ISO 2811
Saponification number	mg (KOH)/ g	≤2	≤2	DIN EN 12068
Dripping point (Ubbelohde)	°C (°F)	≥+65 (≥+149)	-	DIN 51801
Cone penetration	1/10 mm	85	60	DIN 51804
Processing temperature	°C (°F)	0 to +30 (+32 to +86)	0 to +50 (+32 to +122)	-
Operating temperature	°C (°F)	-40 to +30 (-40 to +86)	-40 to +50 (-40 to +122)	

# Ordering information and packaging

Product	Dimensions	
PLASTELEN <sup>®</sup> -PF Mastic	Plastic bucket fill volume 2 Liter	
PLASTELEN <sup>®</sup> -PF Mastic	Plastic bucket fill volume 12 Liter	
PLASTELEN <sup>®</sup> -PF Mastic HT	Plastic bucket fill volume 2 Liter	
PLASTELEN <sup>®</sup> -PF Mastic HT	Plastic bucket fill volume 12 Liter	

## Consumption

Nominal diam	Typical consumption	
mm	inches	(litres)
25	1"	1
50	2"	2
80	3"	3
100	4"	4
200	8"	6
300	12"	8
400	16"	11
500	20"	13
600	24"	17
700	28"	20
800	32"	27
900	36"	29
1000	40"	35
1200	48"	44
1400	56"	56
1600	64"	72

#### Storage

When stored in its original, unopened packaging, **PLASTELEN®-PF Mastic** and **PLASTELEN®-PF Mastic** HT can be stored for at least 60 months after the manufacturing date.

Storage temperature: PLASTELEN®-PF Mastic ≤ +30°C (+86°F) and PLASTELEN®-PF Mastic HT ≤ +50°C (+122°F)