



Moulding Putty

TYPICAL DATA



PROPERTY	UNIT	DATA
Colour	-	Natural/Tan/Grey
Shape	-	In Strip
Solids	%	100
Density(approx)	g/ml	1.3
Filling Capacity	l/kg	7.3
Dry time	-	Not applicable
Flash point	-	Not applicable
Temperatures for i) application ii) service	°C	+10 to+50 Up to +80
Carton Packing	kg/carton	18, 25

1. Product Description

Moulding Putty is a chemical resistant oil based inert filler compound, used for Filing of crevices and voids and Profiling around irregular shapes such as flanges or valves, to provide a more smooth profile for overwrapping, enhancing the anti seeping efficiency of entire anti-corrosion coating system.

2. Characteristics

Used for hand moulding, thereby make the application simple and fast to use.

Provides excellent adhesion keeping the putty in place without slumping or sagging.

Suitable for all weather conditions.

3. Application Instructions

Surface Preparation

Surfaces should be completely devoid of dust, oil, grease, rust, mill scale, weld spatter or any other loose debris, which would affect adhesion.

Priming

Surface primed with compatible primer should be completely touch-dry before application of putty.

Wrapping

Neatly pack the putty into the joints and crevices to provide the desired profile and contour to facilitate wrapping. Wrap with specified grade and width of Pipe Wrapping Tape.

4. Storage and Shelf life

Store in a dry and shaded area. Keep away from direct sunlight and protect from extreme temperatures.

The shelf life is 12 months in unopened conditions if stored as per recommendation.

5. Health and Safety

Moulding putty is solvent free therefore non hazardous in use. Any skin contamination can be removed with water and soap.



Factory:

Address: North of Shengli Oil Extraction Plant, Tuosi Joint Station, Dongying City, Shandong Province, P.R. China 257051

Tel, Fax: +86-546-8743309,2079159 [http:// www.quanmin.com.cn](http://www.quanmin.com.cn)

Foreign Trade Division:

Address: Room 1106, Xindu Fortune Plaza, No. 20 Jinan Road. Dongying City, Shandong Province, P.R. China 257061

Tel, Fax: +86-546-8279181 [http:// www.anticorrosion-tape.com](http://www.anticorrosion-tape.com)