

EUROFIL POLYESTER PUTTY
PRODUCT CODE-9003

● **Description**

EUROFIL POYESTER PUTTY is a paste containing finest extender powders, some quantity of a coloured pigment and a special type of solvent less polyester resin. The paste (base) has to be thoroughly mixed with a hardener when it is ready for application. Why eurofil is better than other knifing paste fillers?

- (a) synthetic putty : takes longer time for curing and it contains solvents whereby, many coats are necessary to fill up a dent.
- (b) N.C. Putty : dries faster but not as fast as eurofil. Again, it contains solvents thus needing multicoats for filling up a dent.

As against the above, eurofil base, when mixed with hardener, dries within 10-15 minutes and is ready for sanding. Being 98% non-volatile, a single application can fill up a deep dent. Hence, a job (of dent filling) is done faster with better results. Areas of Application

● **Area of Application**

Any dented metal surface that needs an even dent less surface. The surface has to be primed for better adhesion. Any good quality primer red oxide or zinc chrome or red oxide zinc chrome or a two pack wash primer is ideal.

● **Surface Preparation**

The primer should be well cured and for better results, should be lightly sanded. Remove all loose particles. In case, there are oil spots on the primer, wipe off with a rag pad soaked into kerosene/Thinner.

● **Technical Data**

Appearance	:	Base	:	A creamy paste : opaque
		Hardener	:	A reddish paste : translucent
Mixing ratio	:	Base (9)	Hardener (1)	by weight
Drying time	:	10-15 minutes		
Flexibility	:	To pass 1/4" bending mandrel.		
Shelf life	:	Six months maximum		

● **Directions for Use**

Mix the base and hardener, in the recommended proportion and apply using a putty knife. The mixture will dry within 10-15 minutes and is ready for sanding, using a medium coarse emery cloth/paper. The process has to be wet sanding and a silk smooth surface will be ready sans all big and small dents.

● **Notes**

Mix only a small quantity at a time, Store in a dry cool place.
Use within six months of manufacturing date.

EUROFIL POLYESTER PUTTY
PRODUCT CODE-9003

The Product is for Industrial use only. Product data given here *is correct to the best of our knowledge but their accuracy may vary depending upon the quality of the substrate, application parameters and atmospheric conditions affecting the performance of the product. Therefore the users are advised to make their own tests to determine the suitability of products for their own purposes under present conditions. Unless agreed upon in writing, we do not accept any liability for the performance of the product. We hereby disclaim any warranties or representations, liability, including but not limited to negligence, injury, consequential losses or damages arising from the use of the Products as recommended above. Product data are subject to change without notice.*

By Mrigold Paints Pvt Ltd

C-1/10 GIDC Estate,
Vallabh Udyog Nagar 388120
Anand, Gujarat
INDIA

PRODUCT DATA SHEET

ISSUED: JUNE 2020