

## Technical Data Sheet

### NC Putty - Gray

#### Characteristic properties

It is a NC Putty especially formulated for applying based basecoats. It gives high Soft smooth surface

<b>Viscosity</b>	01:30 – 02:00 min cup#4 dil 2:1 SP:BU AC
<b>Solid content</b>	66.00 - 70.00%
<b>Density</b>	1.41 – 1.45 gm/cm <sup>3</sup>

#### Materials for application

- NC Putty
- Thinner

#### Suitable substrate and surface preparation

- This product has been specifically designed for application to NC Putty products






#### Pot life

- 4 hours at 20 °C

## Technical Data Sheet

### Polyester Putty - Grey

#### Application conditions

	<p><b>Application:</b>          Apply by knife. Apply in 1-2 thin coats.          When necessary repeat the operation more times. Allow drying for 5-10 minutes between coats</p>
	<p><b>Drying time at 20°C:</b>          Dry to sand: approximately 20 min</p>
	<p><b>Machine or manual dry sanding:</b>          The following grades of sanding papers are recommended:          P400 or P500</p>
	<p><b>Machine or manual dry sanding:</b>          The following grades of sanding papers are recommended:          P400 or P500</p>
	<p><b>Manual wet sanding:</b></p> <ul style="list-style-type: none"> <li>• The following grades of sanding papers are recommended:</li> <li>• P800 or P1000</li> </ul>

Packaging	color	Expiry
3.750kgm – 1.000kgm	White – Olive Gray - Gray - red	1 years at 20°C

#### Material safety data

When using these products it is required to comply with the national regulations for health and safety

Certified in ISO 9001, ISO 14001, ISO 45001-Accredited in ISO 17025

For additional information Kindly contact us at [info@4mcoatings.com](mailto:info@4mcoatings.com)

[www.4MCoatings.com](http://www.4MCoatings.com)