

CHROMATIC NC SPOT PUTTY

PRODUCT DESCRIPTION AND USES:	Chromatic NC Spot Putty is a premium single-pack nitrocellulose-based putty in thick paste form designed for use on panel beaten sections of vehicles to even out hammer marks, minor damages and to fill blow holes. It can also be used to fill indentations noticeable after application of the primer.
SURFACE PREPARATION:	After panel beating has been completed the surface should be degreased followed by fresh water rinsing and left to dry. It should then be primed with Duco Primer Surfacer Grey. Then Spot Putty should be applied either by knife or by putty - applicator in several thin coats with intervals of 10 minutes rather than one thick coat, to eliminate solvent entrapment. Allow to dry thoroughly and then sand smooth with P400 – P600 sandpaper and overcoat with Cellulose Enamel or Fast Dry Enamel
ADVANTAGES:	Rapid drying, Hard, Flexible, and good filling and sanding properties. Conditions during application: The temperature of the substrate should be minimum 10°C and at least 3°C above the dew point of the air, measured near the substrate. Good ventilation is required in confined areas to ensure proper drying
FINISH:	Matt
APPLICATION:	The product can be applied by palette Knife or plastic or putty knife. Thin layers are preferred to thick ones which tend to trap solvent under the surface and the final layer should be proud of the surface to facilitate rubbing back to a level surface
THINNER & EQUIPMENT CLEANER:	High Gloss Thinner
DRYING TIME:	Touch Dry: 10 mins. at 25oC. Can be sanded after 30 minutes Thorough Dry: Up to 1-hour dependent on the thickness of the layer
COLOUR RANGE:	Grey
SPREADING CAPACITY:	2 - 6 m²/kg
PACK SIZES:	½ kg, 1 kg and 4 kg

DISCLAIMER

The recommendations contained herein are given in good faith and meant to guide the user in accordance with good painting practices. They are gained from our tests and experiences and are believed to be accurate and reliable.

No warranty/guarantee is implied by the recommendations contained herein since the conditions of use; application method, substrate and cleanliness of the substrate are beyond the control of Chromatic Paints Uganda.

Technology may change with time, necessitating changes to this Technical Data Sheet (TDS). Chromatic Paints Uganda reserves the right to amend the TDS without any further notice. It is the responsibility of the user to ensure that the latest TDS is being used for reference

For health & safety information, please refer to our Material Safety Data Sheet (MSDS)

