

PlastX 6

Putty for Plastic

Description

PlastX 6 is a flexible two component chemical paste used for filling scuffs and scratches in plastic parts. PlastX 6 can be used as a finishing putty over the cured PlastX A & B adhesives.

PlastX 6 has been specially formulated for the professional user and combines high flexibility and adhesion together with ease of application.

Surface preparation and instructions for use

PlastX 6 polyester putty can be used on all plastic provided that the following preparation is undertaken:-

- Abrade the damaged area with 80 grit paper.
- Pre-clean spray PlastX 1 onto a cloth, wipe the damaged area, allow to dry. Do not spray directly onto the plastic.
- Apply **PlastX 2** adhesion promoter spray 1 even coat onto plastic surface.
- Allow to dry 30 mins air dry or 15mins. at 140°.

Mixing ratio

100% by weight **PlastX 6** putty, 2% by weight **U-POL** hardener for polyester putty.

Pot life

Once mixed, 6 mins. at 70° with 2% hardener.

Tools

Mixing board, putty knife, plastic or rubber spatula.

Drying time

Sandable after 30 mins. at 70°.

Over-painting

PlastX 6 putty can either be over-painted with **PlastX Paint system** or most paint systems which are suitable for coating plastics.

Product code

UP0210 - 600ml / 1000g tin.