## NEXT GEN LIGHT MULTI PUTTY CSX-01.023



V.03-12.2012

## **Characteristics:**

Ultra lightweight polyester putty, characterized by good adhesion to different surfaces; metal, aluminium, galvanized, wood and polyester laminates. Very soft and easy to sand, the density is 45 % lower that traditional putty. For filling in deep uneven areas and dents on motor vehicle bodywork in the area of cars, lorries, buses and railway vehicles.

## **Application:**

The surface must be cleaned, dry, degreased and matted. Thoroughly mix putty and 2-3% of hardener BPO by weight. Apply within 8 - 10 minutes at  $20^{\circ}$ C. Higher temperature can reduce the pot life and accelerates the drying time.

**Note:** Using too much hardener can lead to topcoat discoloration. It is not recommended to use putty below 15°C.

Technical data:

**VOC content:** 2004/42/IIB(b)(250) <250

Shelf-life: 12 months Density: 0,96 - 0,97 g/cm<sup>3</sup> Colour: beige



## Cleaning



Hardener addition Putty 100 g

BPO Hardener 2-3 g



**Body filling** 8 - 10 min.



**Drying time** 16 - 30 min.



Hand sanding / dry P150 - P320



Machine sanding / dry P150 - P320



Store in cold place