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**2620** 

## **Nitrocellulose Putty**

Characteristics

CR 2620 is an one component fine putty on nitrocellulose base of good adhesion to iron, steel and hard, sanded old coatings.

V.O.C. Value

EC limiting value for the product (cat. B/e): 840 g/l (2007) This product contains max. 444 g/l VOC [ 3,7 lbs/gal]

Application

Curing time:

Consider a flash off time of approx. 1 h before the application of the next coat.

Drying:

Object Temp. 20°C: recoatable and sandable after 1 - 2 h.

Degrease, derust and sand the substrate. Remove completly the old thermoplastic paintings. Then aplly 2620 without any hardener. Avoid coat thickness more than 80  $\mu m$  per coat and allow a cure time of approx. 1 h between the next coats. After drying 2620 may be sanded without any difficulty. Re-coatable with all of the usual paint systems.



**Technical Data** 

Colour grey-green

Coat thickness / dry film max. 80 µm dry film per coat

Storage and Transportation

At least 1 year, if stored in tightly closed original containers.