## PUTTY 95-43/C SPECIAL COATINGS

### **AkzoNobel**

**Product information** 



Two components, solvent free, adhesive and conductor putty.

Components



Hardener / Catalyst 38

Physical properties



THEORETICAL COVERAGE

4 m<sup>2</sup>/kg for 100 µm (4 mils) dry (base and hardener not diluted)

**DRY FILM WEIGHT** 

SHELF LIFE / STORAGE

4 months for the base and the hardener stored between 5°C and 35°C (41°F and 95°F) in full and sealed original packaging.

Electrical resistivity : 0.4 to 1 Ohm Volume resistivity : 200 to 300 Ohm Température d'utilisation : de -60°C à 120°C (-76 to 248°F).

Surface preparation



All recommendations mentioned above are given for information.

# PUTTY 95-43/C

SPECIAL COATINGS

**AkzoNobel** 

Instructions for use



### **SPRAY APPLICATION**

MIXING PROCEDURE

Ideally, the unmixed products should be stored between 18°C and 25°C (64°F and 77°F) for 24 hours before use.

### INDUCTION TIME

Spraying application for Putty 95-43/C is not recommanded.

## PUTTY 95-43/C

SPECIAL COATINGS

## **AkzoNobel**

Instructions for use



#### **BRUSH APPLICATION**

Mixing ratio by weight

100 38

**Hardener / Catalyst** 

MIXING PROCEDURE Mix the base and the hardener with a putty spatula until the material is homogeneous.

INDUCTION TIME

1 minutes

**Base** 

**POT LIFE** 

15 to 20 minutes

Application recommendations



CONDITIONS Temperature 15°C to 35°C (59-95°F) Relative humidity 30% to 75%

**EQUIPMENT** Putty spatula

**NUMBER OF COATS**Apply one coat of 95-43/C putty with a putty spatula.

**EQUIPMENT CLEANING** 

Clean the equipment with a suitable thinner such as E Thinner from Mapaero.

## PUTTY 95-43/C

SPECIAL COATINGS

### **AkzoNobel**

Drying times



NOTE

23°C (73°F)
Tack free 24 hours
Recoatable 7 days

Defects & corrections

In the event of defect, contact your Quality Department.



Health & Safety



See the product Safety Data Sheet. The MSDS are available through our website www.mapaero.com

Packing



The 95-43/C Putty is available in 200kh kit.

WARRANTY: We guarantee our products against hidden defaults over material and preparation. Our Responsibility is limited to the obligation of freely replacing the defective material without there being a claim for any compensation. The advice we give is based on our experience but it might not be absolutely right. Consequently this does not imply our responsibility in case of inefficiency. Furthermore our company cannot be responsible for any material or corporal damages caused due to a misuse or mishandling of our products. Any concession to these clauses, to be valid, must be an official document issued by our offices and signed by our direction.