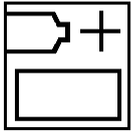


## PUTTYNEXT

FOR PROFESSIONAL USE ONLY

### Description

Micro fiber reinforced and high build polyester putty designed to be used in refinish processes on repaired steel, galvanized steel and aluminum vehicle parts.



Puttynext  
**By weight:**  
 100 parts Puttynext  
 2 parts AkzoNobel putty hardener



Application time  
 5 – 8 minutes at 20°C



Drying time  
 20 minutes at 20°C



Final sanding step for bodyfiller P180 - P280



Final sanding step for feathered edge P320 – P400



Recoatable with all AkzoNobel Kemipol primers and fillers



Use suitable respiratory protection  
 Akzo Nobel Car Refinishes recommends the use of a fresh air supply respirator.

Read complete TDS for detailed product information

## PUTTYNEXT

**FOR PROFESSIONAL USE ONLY**

### Description

Micro fiber reinforced and high build polyester putty designed to be used in refinish processes on repaired steel, galvanized steel and aluminum vehicle parts.

### Suitable substrates

Steel  
Galvanized Steel  
Aluminum  
Polyester laminates  
Ultraguard Epoxy Primer  
Note: Do not apply Puttynext on thermoplastic acrylic finishes and Washprimer 1K CF

### Product and additives

Puttynext  
AkzoNobel putty hardener

### Raw materials

Puttynext : Unsaturated polyester resins  
Putty hardener : Organic Peroxide

### Surface preparation



Remove contamination using appropriate AkzoNobel Kemipol degreasers.



**Steel:**  
After degreasing dry sand the surface with P80  
**Galvanized Steel:**  
After degreasing dry sand the surface with P180  
**Aluminum:**  
After degreasing dry sand the surface with P180  
**Existing finishes:**  
Thoroughly sand the surface to the metal and sand the featheredges with P180  
**Polyester laminates:**  
After degreasing dry sand the surface with P280



Remove contamination using appropriate AkzoNobel Kemipol degreasers.

### Pot-life

Application time 5 - 8 minutes at 20°C

### Sanding steps



Recommended sanding steps:  
P80-P180-P280 Dry sanding

## PUTTYNEXT

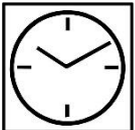
FOR PROFESSIONAL USE ONLY

### Recoatable with



All AkzoNobel Kemipol primers and fillers

### Drying times



Ready to sand after

20°C  
20 minutes

40°C  
10 minutes



Panel temperature should not exceed 70°C  
Ready to sand after 4 – 5 minutes at low power at a 50-70 cm

### Cleaning of equipment

Clean the equipments within the pot-life with Akripol Cellulosic Thinner.

### Packaging

Puttynext : 2.5 kg gross weight and 1.5 kg gross weight  
Hardener : 54 g

### Color

Light Grey and Light Green

### Product storage



Product shelf-life is determined when products are stored unopened at (20°C).  
Avoid extreme temperature fluctuation.



# PUTTYNEXT

**FOR PROFESSIONAL USE ONLY**

AkzoNobel Kemipol  
Kemalpaşa OSB Mahallesi İzmir - Ankara Yolu  
Ansızca Küme Evleri No:287  
35730, Kemalpaşa - İzmir / Türkiye  
T: +90 232 877 00 30

**HEALTH & SAFETY DATA concerning Akripol Puttynext and additives:**

For professional use only.(See Material Safety Data Sheet). See text on the label of this product. The user of this product is required to comply with the national statutory regulations for health and safety at work and waste disposal.

The effectiveness of our systems is based on laboratory research and many years' practical experience. We guarantee that the quality of the work performed according to our system meets the AKZONOBEL KEMİPOL A.Ş standards, provided that our instructions are carefully followed and the work is performed in accordance with the requirements as to good craftsmanship. We decline any responsibility if the final result is affected by factors beyond our control. The customer has to determine the suitability of the delivered products for the intended application by using the means which normally are at his disposal.

[www.akripol.com.tr](http://www.akripol.com.tr)

**AKZONOBEL KEMİPOL A.Ş. İzmir, TÜRKİYE**