SPECIFICATIONS

Prepared on: January 5, 2005



Updated on: December 21, 2007

Page 1 of 3

Product name: APP PE Poly-Plast Füllspachtel

Binary polyester filler, medium-grained, high elasticity, for the filling of pits/cavities and the removal of scratches during bodywork/sheet-metal and lacquer repairs.

Container: 0.2 kg, 0.6 kg, 1.8 kg, 3.0 kg (cartouche), 4.0 kg, 6.0 kg.

Product and additives: APP PE Poly-Plast Füllspachtel

Peroxide hardener, paste.

Basic components: APP PE Poly-Plast Füllspachtel - unsaturated polyester resin.

Hardener - DIBENZOYLPEROXIDE.

Colour: Light beige.

<u>Usage</u> The product is intended for the filling of pits and the removal of scratches

during

bodywork/sheet-metal and lacquer repairs.

<u>Base</u>

Proper base types:

Steel, zinc-coated steel sheet, aluminium, hardened binary fillers, plastics,

concrete, wood.

In order to increase resistance to corrosion, areas polished to bare metal should be grounded with the APP 2K Grund EP binary epoxy primer.

Caution!

Do not apply onto: acid-hardenable reacting primers, acrylic and nitro-

cellulose unary primers, and thermoplastic lacquers (T.P.A.).

Base preparation:

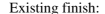


Steel:

- degrease and polish dry using P80 abrasive paper.

Zinc-coated steel sheet, aluminium:

- degrease and polish dry using abrasive fabric or P150-P180 abrasive paper.



- polish with P80-P120 abrasive paper to bare metal or until proper surface quality is obtained, then smooth down all lines of transition to old coating using P150-P180 abrasive paper.



The above information complies with current knowledge on our products and their possible applications.

This guarantees no specific properties or usability in particular conditions. Users should observe guidelines and warnings provided on product labels and specified in material safety data sheets. We hold no responsibility if conditions beyond our control affect the final result of work.

SPECIFICATIONS

Prepared on: January 5, 2005



Updated on: December 21, 2007

Page 2 of 3

Product name: APP PE Poly-Plast Füllspachtel



Before applying the filler, remove any dust from the treated surface and degrease it using the W900 or WB900 remover.

<u>Application</u>

Mixing ratio(s):



100 parts by weight of the APP PE Poly-Plast Füllspachtel 2-3 parts by weight of the hardener

Caution

Avoid hardener overdosing, as this may cause local lacquer coating discolouration and poor hardening quality.

Mix by kneading until a uniform colour is obtained.

Applying:



Spread thin layers with a spatula as long as the material is suitable for use, that is within 4 to 5 minutes.

Recommended working temperature: from +15°C to +25°C.

Drying

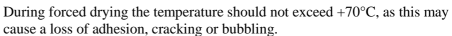


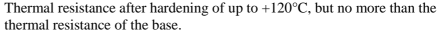
At a temperature of +20°C, the filler is ready for further treatment after 20-30 minutes.

Medium-wave radiator: 7-12 minutes.

Short-wave radiator: 5-8 minutes.

Caution!





After hardening, the filler is resistant to solvents, and low-concentration acids, bases and brine.

The above information complies with current knowledge on our products and their possible applications.

This guarantees no specific properties or usability in particular conditions. Users should observe guidelines and warnings provided on product labels and specified in material safety data sheets. We hold no responsibility if conditions beyond our control affect the final result of work.

SPECIFICATIONS

Prepared on: January 5, 2005



Updated on: December 21, 2007

Page 3 of 3

Product name: APP PE Poly-Plast Füllspachtel

Polishing:



After complete hardening, when using as:

A) rough filler:

• dry pre-polishing: P80

• dry rough polishing: P150/P180

B) finish filler:

dry rough polishing: P150/P180dry finish polishing: P240-P320

Coverage:

APP PE Poly-Plast Feinspachtel APP PE Poly-Plast Spritzfuller APP 2K HS Acrylfiller 5:1 APP 2K HS Acrylfiller 4:1 APP 2K Grund EP APP 1K Glättspachtel

APP 1K Glattspachte APP 1K Haftgrund APP 2K Haftgrund APP 1K Filler

Equipment cleaning:

Wash with nitrocellulose solvent immediately after use.

Storage:





Store in original, closed containers in a dry and well-ventilated room. Protect against freezing.

Industrial safety regulations:



For professional use only.

See: information on product labels and/or in Hazardous Material Safety Data Sheet.

Users should observe all industrial safety regulations applicable in their countries.

VOC:

Permissible VOC content [g/l] in a ready-to-use product. 250 g/l for APP PE Poly-Plast Füllspachtel Maximum VOC content [g/l] in a ready-to-use product. 105 g/l for APP PE Poly-Plast Füllspachtel

The above information complies with current knowledge on our products and their possible applications. This guarantees no specific properties or usability in particular conditions. Users should observe guidelines and warnings provided

This guarantees no specific properties or usability in particular conditions. Users should observe guidelines and warnings provided on product labels and specified in material safety data sheets. We hold no responsibility if conditions beyond our control affect the final result of work.