

TECHNICAL INFORMATION

Document date: Revision date: 17/05/11 17/05/11

Page 1 of 2

Product name: APP 2K Acryl Verdunnung AVN / AVS.

Universal thinner for acrylic products and basecoats. Intended to determine spraying viscosity of prime coats and top coats while repairing of cars and trucks.

Packaging: 1.0 L, 5.0 L, 30.0 L - APP 2K Acryl Verdunnung AVN

5.0 L - APP 2K Acryl Verdunnung AVS.

The product and additives: APP 2K Acryl Verdunnung AVN - normal vaporization time

APP 2K Acryl Verdunnung AVS - short vaporization time.

Basic ingredients: mix of aromatic hydrocarbons.

Colour: colourless, clear liquid.

Specific gravity: 0.860-0.880 g/cm³ (DIN 53217).

Water content: < 0.03%.

Intended use: To be used with APP prime coats and top coats and other

products intended for tinsmith works.

Application Follow instructions of the diluted product.

Keep the container closed

Protect against damp

This information corresponds with the current knowledge about our products and their applicability. Achieving of any specific properties or usability in any specific conditions is not guaranteed. Follow notes and warnings on the product labels and in the Material Safety Data Sheet. We cannot be held responsible if the works final results were affected by circumstances beyond our control.

Auto Plast Produkt S.A. 62-300 Września ul. Przemysłowa 10. ph. + 48 61 437 00 00.



TECHNICAL INFORMATION

Document date: Revision date: 17/05/11 17/05/11

Page 2 of 2

Storage Store in original, closed containers, in dry and well ventilated

rooms, in temperature between +5°C and +30°C

Protect against freezing

<u>HS&E</u> Exclusively for professional applications.

See: product labels or Material Safety Data Sheet.

The user must follow HS&E regulations of the country of

application.

This information corresponds with the current knowledge about our products and their applicability. Achieving of any specific properties or usability in any specific conditions is not guaranteed. Follow notes and warnings on the product labels and in the Material Safety Data Sheet. We cannot be held responsible if the works final results were affected by circumstances beyond our control.

Auto Plast Produkt S.A. 62-300 Września ul. Przemysłowa 10. ph. + 48 61 437 00 00.