

# SPECIFICATIONS

Prepared on:  
March 28, 2006



Updated on:  
December 21, 2007

Page 1 of 2

## Product name: APP WK900 Kunststoffreiniger

An antistatic cleaning and degreasing preparation. Prevents the accumulation of electrostatic charges on plastics and ensures the optimal adhesion of products being applied. Moreover, it counteracts the formation of silicone craters while painting.

- Container: 1.00 l.
- Product and additives: APP WK900 Kunststoffreiniger.
- Colour: Transparent colourless.
- Usage: The product is intended for removing impurities including silicone, teflon, oils and greases from surfaces of plastics to be painted.

### Base

Proper base types: The product is intended for use on elements made of plastics, including: ABS, EP-laminate, PA, PBTP, PC, POM, PP/EPDM, PPO, PUR-hard, PUR-soft, and PVC.

PP/EPDM	Modified Polypropylene	elastic
ABS	Acrylonitrile Butadiene Styrene	elastic
PPO	Polyphenyle Oxide Polymer	elastic
PA	Polyamide	elastic
PBTP	Poly-Butylene Terephthalate	elastic
PUR	Polyurethane	soft
PC	Polycarbonate	elastic

### Application



Before carrying out any repairs of an element made of plastic it is necessary to clean and degrease the surface, which is to be repaired. At the same time, the accumulation of electrostatic charges must be prevented.

Soak a cleaning cloth in the remover and apply the liquid onto the surface being degreased. After applying, wipe the surface dry with another clean piece of absorbant cleaning cloth.

If there is any problem with removing the anti-adhesive agents (e.g. separator pastes), the new plastic element must be held at a temperature of +60°C for 40 - 60 minutes, and then degreased again with the APP WK900 antistatic remover.

Caution!

Frequent and regular replacement of the cleaning cloth is necessary.

If needed, keep repeating this operation until the impurities are completely removed.

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.

**Auto Plast Produkt Sp. z o.o. [Ltd.] 62-300 Września, ul. Przemysłowa 10, Poland  
tel. + 48(prf)61 437 00 00**

# SPECIFICATIONS

Prepared on:  
March 28, 2006



Updated on:  
December 21, 2007

Page 2 of 2

## Product name: APP WK900 Kunststoffreiniger

### Applying:

The product is to be applied with a paintbrush, brush, cotton or cellulose cleaning cloth, sponge, or by spraying.

Recommended working temperature: 18-24°C.

It is recommended to employ hand-operated atomizers resistant to removers in order to reduce the amount of remover being used.

### Drying:



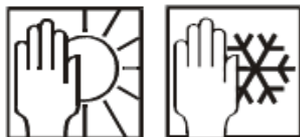
As soon as the surface is degreased the, remaining remover evaporates, thus lowering the temperature of the element. In extreme conditions, this may result in the condensation of the moisture contained in air.

It is recommended to wait until the remover and moisture evaporate, and the temperature of surface being washed returns to an ambient temperature level.

### Equipment cleaning:

Nitrocellulose solvent.

### 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.

850 g/l for APP WK900 Kunststoffreiniger

Maximum VOC content [g/l] in a ready-to-use product.

747 g/l for APP WK900 Kunststoffreiniger

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.

tel. + 48(prf)61 437 00 00