

ONEBOND PS 500

Description

OneBond PS 500 is an invisible protective coating, covers the surfaces with a protective micro coating, cleans and preserves stainless steel and vitrified materials. Reduces significantly the costs of cleaning and maintenance. It is easy to apply, harmless, it does not generate toxic fumes nor attacks treated surfaces. Of prolonged effect, repels dust and dirt. Effective anti-static on charged surfaces.

Physical Properties

Appearance	Opaque liquid
Colour	White
Density	Min. 0.95 / Max. 1,05
pH 1%	7
pH 100%	6,5
Flash Point	5,4 %

Qualitative Composition

Silicones

Solvents

Water

Application

Especially useful to clean, rinse aid and protect; Stainless steel, glass, plastic surfaces, tiles, chrome, metals, formica, vinyl and similar surfaces. To use it as antistatic, it is enough to spray on the charged surface, ideal for electrically charged plastics. **Do not apply to electrical or electronic components.**

ONEBOND PS 500

How to use

Apply the pure product by spraying on the surface to be treated, spreading it with dry ONEBOND SA200. For cleaning purposes it can be diluted 1: 1 with water.

Packaging

750 ml spray atomizer bottles (box of 12 x 1).

Safety Considerations

Safety Data Sheets (SDS) are available from OneBond. SDS include information regarding the physical, health, and environmental health hazards, safety precautions, for products handling, storing and disposal. SDS are available in the language of the country or area of destination and may include locally applicable health and safety regulations. SDS are updated regularly and can be downloaded from www.onebondadhesives.com. OneBond encourages users to review the up-to-date SDS before handling or using any product.

Customer Notice

The data contained here, obtained in OneBond laboratories, are given for information only; if specifics are required, please contact OneBond Technical Department. OneBond ensures abiding quality of supplied products according to its own specifics. OneBond cannot assume responsibility for the results obtained by others which methods are not under OneBond control. It is user's responsibility to determine suitability for user's purpose of any product mentioned herein. OneBond disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of OneBond products. OneBond specifically disclaims any liability for consequential or incidental damages of any kind, including lost profits.