ECOPOLATA SHEET

By nature, for life







Eco-Point Group

NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555 BE Prins Boudewijnlaan 97, 9100 St. Niklaas T: +32 (0)3 7663215

E: <u>info@eco-point.com</u> **W:** <u>www.eco-point.com</u>

TECHNICAL DATA SHEET

E.P. Surface Cleaner. Quick-drying, residue-free cleaner and degreaser, without ammonia and with a pleasant fragrance.

Product description

E.P. Surface Cleaner is a cleaner with a balanced formula to ensure effective degreasing in the signing and advertising industry. Developed by Eco-Point specifically to create optimum adhesion for stickers and wraps on various objects.

The residue-free drying process results in a surface that is very tacky and fat-free, resulting in an optimum surface to affix stickers to.

The absence of ammonia in the formula makes working with this product far more pleasant than working with products that contain ammonia.

Solution areas

- poor adhesion of foils
- residues of minerals, vegetable and animal-based oils
- · adhesive residues
- greasy surfaces

- smelly degreasers
- poor drying
- residues of cleaner
- · various contaminants

Version: 1

Sustainable solution

E.P. Surface Cleaner is a very powerful degreaser that can be used at locations where thorough drying is required and can be used to solve the problems described above, which results in a clean, safe and pleasant working environment.

E.P. Surface Cleaner creates a dry surface on various surfaces, such as: Forex, Dibond, glass, Trespa, metal and painted surfaces.

Special advantages

- Perfect degreasing
- Can be used on many surfaces, such as: Forex, Dibond, Trespa, glass, metal and other (plastic)
 plate materials
- Dries well, even in critical areas (seams and joints)
- Has a much more pleasant fragrance than products that contain ammonia
- · Free of ammonia
- Environmental label not applicable
- Yields a tacky surface: ideal for application of signs, stickers and wraps
- Available in handy spray bottles and (refill) drums

PR-268 Date of printing: 22/02/2023



Eco-Point Group

NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555 BE Prins Boudewijnlaan 97, 9100 St. Niklaas T: +32 (0)3 7663215

E: info@eco-point.com W: www.eco-point.com

Areas of application

- Degreasing of surfaces before application of foils or stickers.
- The removal of tar, tectyl, bitumen, silicone and wax from vehicles etc.
- Cleaning all sorts of surfaces.
- The degreasing of vehicles before they are wrapped.
- Removal of small amounts of glue residues.

Comments

Test product before using on sensitive surfaces. Although the product dries rapidly, the process can be accelerated using a cloth/paper towel. Always try to use clean, dry cloths when removing the product. Preferably use a 2-cloth system.

Other products that can be used on objects due to be covered: glue residues can be removed using Safeco Fresh; for rapid cleaning of windows and glassware: E.P. Glasprox and E.P. Power Plus are great for cleaning atmospheric contamination. Ask your product advisor for a more detailed explanation.

Consult the safety information sheet before use.

Procedure

E.P. Surface Cleaner is generally applied with an atomizer/trigger/sprayer, or a pump sprayer can be used. Apply the E.P. Surface Cleaner to a cloth and degrease the surface. If necessary, the surface can be dried using a second cloth.

A friction test is often performed to check whether the surface is sufficiently tacky/degreased, or the surface tension can be determined by means of a marker test.

Packing material

Eco-Point International packages its products in metal or HD Polythene and accepts returns of empty/clean packages for recycling or reconditioning free of charge when further orders are placed. P.E. has no harmful effect on the environment when incinerated.

Spray bottles used by Eco-Point International are made of PE or PET: lightweight, low use of raw materials per package, low use of energy in production, virtually unbreakable, therefore has a long life cycle, low quantities of waste during production and subsequent recycling, no toxic substances upon incineration and 100% recyclable.

PR-268 Date of printing: 22/02/2023 Version: 1