

ECOPPOINT

TECHNICAL DATA SHEET

By nature,
for life





Eco-Point Group

NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555

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

TECHNICAL DATA SHEET

E.P. Hyprox is a safe, concentrated, powerful biodegradable cleaner for removing atmospheric pollutions, fingerprints, nicotine film etc. from glass, synthetic materials and metal.

Product description

E.P. Hyprox is a safe alternative for all types of dangerous, harmful and environmentally damaging cleaners that are being used for cleaning windows, furniture, computer hardware and desks and car, bus and tram interiors. E.P. Hyprox is biodegradable has a high and safe flash point, when used diluted. E.P. Hyprox is a concentrated solution with the possibility of being diluted with water, resulting in economic use. E.P. Hyprox smells pleasantly and is user friendly. E.P. Hyprox is based on natural ingredients, which ensures good biodegradability.

Solution areas

Generally, diluted alcohol solutions containing ingredients that degrade difficultly are used to remove atmospheric, human or animal pollution. As a consequence, these ingredients are very harmful to the environment. Besides, these products are often sold in small quantity packing, which increases the amount of waste. Buying a diluted product has the consequence of increased stocks and mainly results in purchasing water. Many conventional products spread an unpleasant odour.

Sustainable solution

After intense research Eco-Point has succeeded in developing a biodegradable product that removes various pollutions quickly and efficiently. The use of E.P. Hyprox results in a hygienic, safe and pleasant (cleaning) job in offices, factory halls and other interiors including car, bus and tram interiors.

Special advantages

- E.P. Hyprox is fully biodegradable
- E.P. Hyprox is a concentrated product
- E.P. Hyprox has a high flash point after being diluted
- E.P. Hyprox must be diluted with water and, which results in economical use
- E.P. Hyprox can be used safely on various materials such as synthetic materials, metal, glass, aluminium etc.
- E.P. Hyprox cleans quickly and efficiently
- E.P. Hyprox is also suitable as an addition to windscreen washers.
- E.P. Hyprox has a pleasant odour

ECOPOINT

Eco-Point Group

NL Canadaweg 28, 4661 PZ Halsteren T: +31(0)164-632555

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

Areas of application

E.P. Hyprox makes it possible to remove atmospheric, human and animal pollution from:

- windows
- doors
- computer-hardware, copiers and various other equipment
- desks
- tables

Remarks

There are no restrictions using E.P. Hyprox on various undergrounds.



Seen its multipurpose characteristics, E.P. Hyprox is suitable for the food processing industry.

It can play an essential role for food processing companies that have to work according to HACCP standards. Contamination is a “critical point” and must be kept under close surveillance. E.P. Hyprox contributes to a controlled working environment.

*Is an independent German research institute that issues certificates for adequacy of cleaning products for the food industry.

Product instructions

Generally, E.P. Hyprox is diluted 1:20, but in case of specific applications deviation is possible.

Apply E.P. Hyprox by spraying and wipe off with a soft cloth after a few seconds. If the result is not acceptable, we advise repeating this instruction instead of prolonging the action time.

Packing material

Eco-Point International products are packed in polyethylene H.D. or metal drums. When repeat orders are being delivered, used drums which are empty and not polluted are collected free of charge for recycling or reconditioning purposes. When incinerated, polyethylene has no harmful effect on the environment.

Eco-Point sprayers are made of PE or PET: light weight, little raw material per bottle, low production energy consumption, virtually unbreakable and therefore long life, little waste during production and recycling, no harmful substances when incinerated, 100% recyclable.