

# ECOPOINT

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](mailto:info@eco-point.com) W: [www.eco-point.com](http://www.eco-point.com)

## TECHNICAL DATA SHEET

**Remosolv Plus.** Fast-acting, safe, biodegradable paint stripper and ink remover. Can be washed easily with water, caused by added emulsifiers.

### Product description

Remosolv Plus is a fast-acting paint stripper, made of biodegradable ingredients. Specially developed to remove paints, inks and coatings safely, quickly and in a way that is ecologically safe. Taking into account the user friendly and ecologically safe nature of Remosolv Plus, the product is revolutionary and substitutes many chemical environmentally damaging unhealthy strippers and solvents.

Caused by the addition of emulsifiers, the product can be easily washed off with water and is easy to remove consequently.

### Solution areas

Wherever paint, inks or coatings have to be removed, aggressive, highly volatile, harmful and environmentally damaging products, that are often based on substances such as methylene chloride, aromatic hydrocarbons etc, are commonly used. These substances are extremely harmful to human beings and to the environment. Many of these substances also contribute in a major way to the formation of O.P.S. (Organo Psycho Syndrome or 'paint sickness'). Due to the high vapour pressure of these volatile substances, these must be classified as V.O.S. (Volatile Organic Substances).

### Sustainable solution

Remosolv Plus has a mild odour and is absolutely free of methylene chloride and aromatic hydrocarbons. The product consists of biodegradable ingredients. Remosolv Plus acts fast and can be safely used.

### Special advantages

- Remosolv Plus can be used for both indoor and outdoor objects.
- Remosolv Plus has a mild odour and is pleasant to use in result.
- Remosolv Plus is liquid and can be applied by spraying, by immersion and brushing and can be removed with a moist cloth or by rinsing with water.
- Remosolv Plus is safe to use, owing to its high flash point and a low vapour pressure.
- Remosolv Plus is biodegradable.
- Remosolv Plus does not contain any chlorinated hydrocarbons, aromatic hydrocarbons or any other harmful substances.
- Remosolv Plus is silicon-free.

# ECOPOINT

Eco-Point Group

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

E: [info@eco-point.com](mailto:info@eco-point.com) W: [www.eco-point.com](http://www.eco-point.com)

## Areas of application

Remosolv Plus can be used for removing e.g. synthetic and water-dilutable alkyd resin systems, chlorinated rubber paints, hybrid systems, dispersion paints, polyurethane alkyds, varnishes and decorative plasters, certain types of adhesive and various types of inks.

## Remarks

Although Remosolv Plus is a safe product, we recommend avoiding long-term contact with the skin related to the fact that the product has high degreasing qualities. First test on synthetic materials.

## Product instructions

Remosolv Plus may be steadily applied using a brush, by spraying or by immersing the object into Remosolv Plus.

The action time varies from 1 to 30 minutes, depending on the system that is to be removed, the surrounding temperature and the total layer thickness. After use wipe off with a moist cloth or rinse with water. After the floors have been cleaned, possible residues can be easily removed using a scrub drying machine.



Seen its multipurpose characteristics, Remosolv Plus 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. Remosolv Plus contributes to a controlled working environment.

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

## Use of materials

Coverage: - Remosolv Plus is applied at approx 250 ml/m<sup>2</sup>. The precise coverage will depend on the type of system that is to be removed, the surrounding temperature, and the layer thickness.

## 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.