Technical Data Sheet Perfect Line Cleaning Thinner

Cleaners and Degreasers

Version 06/2017



Supplier

Importer and supplier

Perfect Line PO Box 90117 5000 LA TILBURG (NL) T: +31(0)857441118 info@perfectline.nl www.perfectline.eu

Product

A pure rinse thinner consisting of aromatics and ketones. The Perfect Line Cleaning Thinner can be used as a (pre)cleaner in the car body repair and heavy transport sector. This thinner is ideal for cleaning spray guns, hoses and airless pumps. Only for cleaning solvent-based synthetic, epoxy, acrylic, polyester and nitrocellulose coatings.

Item number(s)

PL.SPTH.25 (= 25L tin)

Physical and chemical product properties

 Packaging
 : 25L

 Appearance
 : Liquid

 Colour
 : Transparent

 Flash point
 : < 23°C</td>

 Density
 : 0.83 kg/litre

 VOC value
 : 830 g/litre

Shelf life : A maximum of 3 years if the packaging is unopened.

Processing method

The Cleaning Thinner can be used in the following ways:

Immersion

Immerse the object to be cleaned in a container with Cleaning Thinner for a while to give the rinse thinner time to dissolve the coatings.

Misting

Fill a spray gun cup with Cleaning Thinner and then spray the object.

Brushing

Moisten the object with Cleaning Thinner using a brush, for example. The advantage of this is that by brushing, a mechanical (faster) cleaning also takes place.

Cleaning

Thoroughly moisten a soft cleaning cloth with Cleaning Thinner and use it to clean the object.

Technical Data Sheet Perfect Line Cleaning Thinner

Cleaners and Degreasers

Version 06/2017



Advice

It is advisable to dry the objects with a cloth, for example, until the Cleaning Thinner has evaporated. Always ensure adequate ventilation.

Disclaimer
This TDS is leading. All other products referred to in this Technical Data Sheet are from Perfect Line. System properties will not be valid when the material in question is used in combination with any other materials or additives that do not belong to Perfect Line, unless explicitly stated otherwise. This product information has been carefully selected and compiled by us and is based on current knowledge and tailored to normal operating conditions. If deviating circumstances occur (with regard to application, pre-treatment or environmental influences), our representatives are happy to give advice in order to obtain the most favourable application of our products. For professional use only. The information is non-binding and we accept no liability for its accuracy and completeness. We reserve the right to update, modify and supplement the contents of these data at any time without prior notice and without obligation. These provisions apply without limitation to all changes and modifications. Safety data sheets and warnings on the product labels must be observed.