

# Technical data sheet: LIPAREMOVE EXTRA

#### General

Description	Solvent based paint remover – methylene chloride free
Properties	<ul> <li>Very active and efficient removing properties</li> <li>Plasticizes old paint layers once applied so they can easily be stripped</li> <li>Non corrosive for masonry</li> <li>Light gel structure enabling as well spray as brush application</li> <li>Flammable</li> </ul>
Use	<ul> <li>Removal of old multilayer paint and varnish layers on facades, walls and metal.</li> </ul>

### Technical data

Viscosity	Light thixotropic gel
Color	Colorless
Density	0,95-1,00 g/cm³ bij 20 °C
Solids content	1%

### Application information

Application tools	Brush or spray
Application conditions	<ul> <li>Apply Liparemove extra onto the surface and allow to act for 30-60'</li> <li>Remove afterwards with scraper, high pressure water cleaning or scrubbing brush</li> <li>Repeat if necessary</li> <li>Rinse with water</li> </ul>
Consumption	1-3 m²/L depending on layer thickness or paint type
Temperature	Preferably apply at temperatures between 5°C-25°C. Do not apply in full sunlight
Equipment cleaning	Acetone or white spirit
Health & Safety info	<ul> <li>Although Liparemove extra is not toxic it has strong skin absorbing properties requiring protective clothing including appropriated hand and eye protection</li> <li>Butyl rubber gloves are resistant to this product and recommended</li> <li>Liparemove extra can cause eye irritation</li> <li>Avoid/minimize inhaling of solvents</li> <li>Always work in a well ventilated area</li> <li>Keep away of electric sparks</li> <li>Consult carefully the Health &amp; Safety datasheets prior to use</li> </ul>







Latest update: 20/05/2021

# **Delivery conditions**

Packaging	6L plastic
Stability	Max. 12 months in an unopened packaging protected against extreme weather conditions.

