

CLEANER FOR CURED COATING

PRODUCT DESCRIPTION

MADEX250 is a concentrated product, which needs to be diluted for correct use. It is safe for ozone layer. It is a mix of solvents developed to remove and clean uncured and cured coating on tools.

MADEX250 degreases, defluxes and removes coating on metal and plastic (frames for example).

MADEX250 is really efficient on removing coating application.

PRODUCT USE

Best parameters in **spraying machine to remove coating** are:

- MADEX250 diluted at 20% (20% Madex250 – 80% demineralised water)
- 1 spraying cycle from 10 to 15min at 60°C
- Rinsing with tap water

PROPERTIES

Boiling point	205°C
Flash point	101°C
Color	Colorless transparent

MADEX 250 was designed to substitute solvent made of CFC, without any restriction :

- Does not contain CFC, so no danger for ozone layer
- Has a excellent compatibility with several materials.

PACKAGING

5 litres bulk
30 litres bulk

REFERENCE

MADEX250 05L
MADEX250 30 L

SHELF LIFE:

Date by use: 24 months after the date of manufacturing

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. ABchimie cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.