

## MADEX 20

June 2023

### MAINTENANCE CLEANER

#### PRODUCT DESCRIPTION

MADEX 20 is a water-based, non-flammable, ready-to-use product. It is a blend of solvents designed to clean all flux residues whether baked on or not.

MADEX 20 degreases and defluxes metals and plastics and cleans screen printing screens polluted by solder paste residues.

MADEX 20 is really efficient in cleaning applications during maintenance of furnaces and flux traps. It helps to work on four still lukewarm.

#### CHARACTERISTICS

MADEX 20 is designed to substitute CFC solvent, without any restriction :

- Does not contain CFC,
- Has a excellent compatibility with several materials
- Not flammable, can be used a room temperature

#### PRODUCT USE

Best parameters in **spraying machine to remove coating** and flux 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	99°C
Flash point	No flammable
Density	1.04
Color	Yellow - transparent

#### PACKAGING

5 litres bulk  
30 litres bulk

#### REFERENCE

MADEX20 05L  
MADEX20 30 L

MADEX20 is in compliance with REACH and RoHS regulations. A certificate may be sent on request ([info@abchimie.com](mailto:info@abchimie.com)).

### **STORAGE AND DATE OF USE:**

*Storage temperature* : 5 to 30°C

A short stay at a lower temperature (especially during transport) will not damage product's properties. In all cases, refer to the safety data sheet to ensure good storage conditions.

*Date of use* : 24 months after 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.*