



## RIMOX LO VISCIOUS PAINT REMOVAL OF PLASTER PLASTIC

RIMOX LO is a stripper, thixotropic, low odor, designed for the removal of plastic plasters without the use of flames.

RIMOX LO offers significant advantages in the safety of the workplace as it does not produce irritating fumes or vapors as EXEMPT from methylene chloride, chlorinated solvents, phenols, chromates, ammonia, amines.

Compared with strippers rely solvent can be applied to large surfaces because, not evaporating, its action is long lasting.

RIMOX LO has the following characteristics:

- Flash point: None to boiling point - low odor
- Safer use for staff
- Low vapor pressure and slow evaporation
- Lower consumption of conventional paint removers based on methylene chloride - used as received. It requires no mixing
- Adheres to vertical surfaces and undercuts - no bothersome fumes or odors

### INSTRUCTIONS FOR USE

#### *Application:*

Apply a uniform layer on the surface to be removed by means of suitable brushes, rollers or spray with non-atomizing.

Let the time required (at least a couple of hours). The speed of action increases with the temperature.

Not recommended for use under 15 ° C.

#### *Removal:*

The small percentage of coating not yet fallen and adherent to the building can be easily removed with a spatula or with high pressure idropulitre.

End with a rinse with cold water.

### PRECAUTIONS

Before use refer to the material safety data sheet.

Issue: AB 05/09