

Paramose arc

adhesive remover cleaner

Paramose ARC extra strong dichloromethane cleaner and adhesive remover for non-coated surfaces.

Available as thick, thin or AS-10 gel formulae.

Easily removes all adhesives:

SBR
polyurethane
epoxy
latex
acrylic
other polymeric materials

Paramose ARC also easily removes:

bitumen
wax
stubborn polishes
other difficult contaminants

Used by professionals on:

wood
metal
brick
stone
concrete
masonry



PARAMOSE

CAUTION : CAUTION : CAUTION

This product contains dichloromethane (Methylene Chloride)

Avoid contact with painted, varnished, lacquered, plastic, polycarbonate or linoleum surfaces.

PARAMOSE ARC WILL DESTROY THE COATING ON ANY SURFACE IT CONTACTS

arc

Key Notes

- Check surface compatibility before use
- Health & Safety Data Sheets to be consulted
- Suitable gloves, goggles and protective clothing should be worn
- Paramose ARC must be shaken well before use
- Always apply generous even coats
- Do not try to spread the product too far as this will result in poor penetration and faster evaporation
- Allow Paramose ARC to do its work, do not try to remove too quickly
- Never let the surface become too dry during treatment

Preparation

- Ensure surfaces are dry
- Protection should be provided for floor coatings or any surface that may be damaged by Paramose ARC (perspex, plastics, rubber etc)

How to apply

- Cover top with a cloth during opening to avoid splashes
- Apply generous even cover, do not brush out. Layer ARC onto surface to be stripped with suitable brush
- Leave until surface coating reacts (5-30 minutes depending upon surface resistance)
- For multi-layered surfaces (5 or more coats), a second application would be recommended with no need to remove the first coat
- Scrape off, leaving surface as clean as possible
- Rinse with clean cold water and allow to dry or use wire wool



PARAMOSE

