

PROFESSIONAL GRADE

PARAMOSE AS1

Paramose AS1 acid activated paint removal gel has been designed to be highly active and effective on polyurethane, acrylic, epoxy coatings and etching primers.

Its unique formulation leaves the surface very clean after paint, adhesive or sealant removal without the need for rubbing with abrasive pads..

For industrial and professional use only:

IN ACCORDANCE WITH EUROPEAN REGULATIONS 455/2009/EC, COVERED BY UK ENFORCEMENT REGULATIONS.

The definition of Industrial is 'Facilities where paint stripping takes place'. Examples would be units and workshops used for stripping articles with either dip tanks or brush applied systems. If the product is intended for professional use and not covered by the Industrial definition above, (Professional use is defined as the use of Dichloromethane paint remover outside of a unit or workshop, where paint stripping normally takes place), the persons using the product need to have undergone training from an approved HSE trainer, and have passed the online test. IT IS ILLEGAL FOR CONSUMERS TO USE THIS PRODUCT

Important Information:

Ensure adequate ventilation at all times, DCM vapours are heavier than air so extractors should be at low level. DO NOT use in a confined space. Protect areas which you do not want to be stripped and ensure you protect /mask: perspex, vinyls, rubber, plastics etc

- All instructions must be read and understood before use.
- · Impermeable gloves, googles and protective clothing must be worn.
- 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 AS1 to do its work and do not try to remove too quickly.
- Never let the surface become too dry during treatment.
- · Do not eat, drink or smoke whilst using this product.

Surface Preperation

Always test a small hidden portion of the substrate before use, to ensure the final result is satisfactory and to calculate consumption. Ensure the surface(s) is dry before applying. Protection should be provided for coatings that you do not wish to remove. Avoid contact with painted, varnished, lacquered, plastic, polycarbonate or linoleum surfaces.

How to use:

Shake well before use. Cover the lid with a cloth during opening to avoid splashes

- Apply a generous even coat, do not brush out. Layer AS1 onto the surface to be striped with a suitable brush
- Leave until surface coating reacts (5-60 minutes depending upon surface resistance). Paramose AS1 will blister as it is working
- For multi layered surfaces (5 or more), a second application would be recommended with no need to remove the first coat
- Once the Paramose AS1 has blistered all layers down to the metal / wood etc.. Scrape off, leaving surface as clean as possible
- · Rinse with clean cold water and allow to dry



Benefits:

- · Powerful and effective
- · Fast acting and cost effective
- · Removes most difficult coatings & adhesives
- · Removes multiple layers at a time
- Removes etching primers
- Easily removes coatings based on : Styrene Butadiene Rubber (SBR), Polyurethane, Epoxy, Acrylic, Other polymeric materials, Bitumen

Storage:

Keep out of reach of children. Store Locked up. Ensure the container is closed when not in use. Keep in a dry place between 5°c and 30°c in the original container.

Cleaning of equipment:

Remove as much excess product as possible and clean tools and equipment immediately after use with soapy water.

Precautions for use:

Always test a small hidden portion of the substrate before use, to ensure the final result is satisfactory and to calculate consumption.

Ensure the surface(s) is dry before applying. Protection should be provided for coatings that you do not wish to remove. Avoid contact with painted, varnished, lacquered, plastic, polycarbonate or linoleum surfaces.-For Health & Safety instructions, first aid measures, spillages and disposal instructions, see separate Health & Safety Data Sheet (MSDS).

Product Characteristics

Colour	Off White
Odour	Strong DCM
Form	Liquid
Specific Gravity @ 25°C	1.27
Shelf Life	24 Months from the date of manufacture in the original unopened container - protect from frost
Application Temperatures	Minimum +5°C Maximum 30°C

