# **AS10 ADHESIVE REMOVER**



#### **OVERVIEW**

Paramose AS10 is an advanced blend of water washable polar and non polar solvents containing thickening agents, evaporation retardants and stabilisers that have been specially formulated to remove hard wearing paints and coatings from substrates.

Paramose AS10 quickly and effectively removes :

- graffiti
- · automotive paint
- two pack lacquers
- heat resistant finishes
- powder coatings

Due to its thicker formulation, Paramose AS10 is ideal for use on vertical surfaces. It is particularly suitable for use in warmer climates due to its specially designed evaporation retardants. Used by professionals on:

- cars
- masonry
- wood
- motorbikes
- machinery
- floors

# **BENEFITS**

- Powerful and effective stripper
- Fast acting
- Cost effective
- Removes most paint, adhesives and lacquered finishes
- · Removes multiple layers at a time
- Concentrated for a high performance
- Non Flammable
- Non Caustic

## **SURFACE PREPERATION**

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

Protection should be provided for areas you do not wish to strip.

#### **PRODUCT CHARACTERISTICS**

Colour	Clear
Odour	DCM
Form	Light Gel
Specific Gravity @ 25°c	1.01
PH	11
Application Temperatures	Minimum +5°C Maximum 30°C
Shelf Life	24 months from the date of manufacture in the original unopened container
Flashpoint	>93°C
Boiling point	38°C

## **APPLICATION**

**Consult MSDS before proceeding** 

Wear suitable gloves, goggles and protective clothing.

Cover the lid with a cloth and hold away from face during opening

Pour Paramose into a suitable container and replace top of can

Apply a generous even coat by brush do not over brush

Leave for between 20 - 40 minutes until the product reacts with the paint or varnish.

For multi layered surfaces (5 or more), a second coat of Paramose AS10 is recommended. Use a dabbing motion, without the need to remove the first coat.

Check at intervals to see how the AS10 is working and remove softened paint with a scraper.

Power wash clean with cold water.



## **STORAGE**

## Keep out of reach of children

Keep in a dry place between 5°c and 30°c in the original container.

## **IMPORTANT / LIMITATIONS**

Read and follow the Health & Safety Data Sheets as detailed in the separate MSDS document

Ensure adequate ventilation at all times, DCM vapours are heavier than air so extractors should be at low level

Paramose AS10 must be shaken well before use

Always apply generous even coats

Do not try to spread she product too far, as this will result in poor penetration and faster evaporation

Allow Paramose AS10 to do its work

Do not use in confined spaces

Do not try to remove too quickly

Never let the surface become too dry during treatment

## **CLEANING OF EQUIPMENT**

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

## **COVERAGE**

**Coverage rates vary with porosity:** 

4-6m<sup>2</sup> per litre

## **PRECAUTIONS FOR USE**

For Health & Safety instructions, first aid measures, spillages and disposal instructions, see separate Health & Safety Data Sheet (MSDS)

EUROPEAN REGULATIONS 455/2009/EC DICHLOROMETHANE PAINT REMOVERS ARE ONLY TO BE USED FOR INDUSTRIAL USE WHILST IN AN INDUSTRIAL ENVIRONMENT. 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.