



REMOVE ALL

CLEANER FOR
PERSISTENT CHEMICAL RESIDUES



- ✓ Cured polyurethane foam
- ✓ Sealant and adhesive residues
- ✓ Graffiti, paints and varnishes
- ✓ Soot deposit

SOLE AGENTS IN AUSTRALIA & NEW ZEALAND

Olmurtech

Adhesives • Sealants • Cleaners



FEATURES

- Remove All penetrates deposits and unbinds them from the substrate
- Remove All solution penetrates through and breaks the adhesion to the surface. Old paint will come off, cured sealant dissolves from the surface and residue of PU foam soften so they are easy to remove
- Remove All is environmentally friendly, fire-safe and easy to use
- Remove All evaporates slowly, enabling it to completely remove very persistent contaminates

TECHNICAL INFORMATION

Basis: Acetyl solvent

Form: Liquid

Colour: transparent

Melting point: < -65 ° C.

Initial boiling point: + 210 ° C.

Vapour pressure at 20 ° C: 1.1225 bar

Solubility in water: 100%

Flash point (ASTM D 92): 92 ° C.

Flash point (ASTM D 93): 88 ° C.

Ignition temperature: + 210 ° C.

Evaporation rate: 17.38 (comparison point : Butyl acetate = 1)

Shelf life: 12 months from date of manufacture

USE

- Cut off as much of the residue as possible (polyurethane foam, silicones, sealant, adhesives etc)
- If possible, sand the top coat of paint, also graffiti. This helps the product penetrate faster
- Remove dust and dirt using Multiclean or HP Clean depending on application
- Apply plenty of Remove All and allow to take effect
- Remove the loosened contaminate
- Repeat if any residue is left behind
- Always rinse thoroughly with clean water to neutralise remove all

WARNING: Remove ALL penetrates the deposits and unbinds them from the substrate. Consequently, you should always test the resistance of the substrate. Extra caution is advised on lacquered and painted surfaces, powder coatings, laminate, veneer and other glued top layers and printed surfaces. This removal product is not a stripper and therefore requires more time for some applications. After removing the dirt deposit always rinse abundantly with clean water. Little to no result on pure silicone and very old, thick layers of paint.