



270 North Road, Yate
South Gloucester BS37 7LQ
www.action-products.co.uk

Tel: 01454-228702
Fax: 01454-228703
sales@action-products.co.uk

DESIGNED TO BE KIND

Household - DIY - Professional Chemical Products

SAFER* PAINT & VARNISH REMOVER (GEL)

NON-METHYLENE CHLORIDE NON-CAUSTIC

EU Patent No. 0925335 US Patent 6632782

Lead Paint Removal

ABOUT THE PRODUCT

The safest way to remove lead containing paint is wet removal using this gel. This is because the lead is always retained in the gel, never becomes airborne and hence cannot be inhaled. Plastic removal tools can be used.



Safer* Paint & Varnish Remover is based on non-toxic, non-corrosive, biodegradable ingredients, all of which are approved in Guidance for Responsible Public Procurement of Cleaning Products (Handbook SEC(2004) 1050

FAST,
SAFER* and
EFFICIENT
never needs to be left overnight.

SAFETY
Non corrosive, Non harmful to handle.
No obnoxious or dangerous vapours.
No damage to rubber gloves.
No damage to plastic or
No damage to substrate

USER FRIENDLINESS
Safer* and pleasant to use.
No skin burns. Not harmful to use.





WHERE TO USE

Safer* Paint & Varnish Remover is a thick gel with excellent non-drip characteristics. Use on exterior wood, metal, stone, bricks and mortar.

Use on interior wood, metal, plaster, stone, floor tiles, ceramic tiles, glass.

Test before use on plastics

WHAT IT DOES

Safer* Paint & Varnish Remover soaks into and softens gloss, including lead based gloss, emulsion, vinyl silk, interior textured, Hammerite™, chlorinated rubber paints, modern water based and old spirit based varnishes. This allows easy removal from the substrate.

COVERAGE

1 litre covers from 2-4 square metres.

5 litres covers from 10-20 square meters.

25 litres covers up to 100 square metres.

HOW TO GET THE BEST RESULTS

1. Stir well before use.
2. Protect all areas not to be stripped.
3. Pour product into any suitable container.
4. Apply a generous coat by brush. **DO NOT BRUSH OUT.** Wait about 30-40 minutes. (40-50 minutes for textured paint.) **DO NOT ALLOW TO DRY OUT.** (If product dries out, spray with warm water to reactivate.)
5. Check a small area with a scraper to ensure that Safer* Remover has fully penetrated into the paint. If not, wait and check again. Remove softened paint.
6. If any paint remains - repeat the above process.
7. Wash area with water. Ensure no trace of remover remains. Allow to dry before redecorating.
8. Wash hands after use.

Caution: Protect eyes when working overhead.

Wear impervious gloves to remove softened paint.

Prolonged contact will dissolve polystyrene and may damage Perspex.

Prolonged contact will dissolve nail polish and acrylic false nails.

Whilst Action Products Limited has taken every care to ensure accuracy of the data contained in this document; no guarantee or liability will be assumed. It is recommended that customers satisfy themselves of the suitability of all product purchased for their own use.

STORAGE

Keep container securely closed. Store out of direct sunlight. Protect from frost.

DISPOSAL OF WASTE

Collect waste for disposal. If paint removed contained lead, then the waste material will contain lead. Relevant regulations will apply.

The word Safe has been changed to Safer*. **All products are SAFER* than products based on highly flammable methylal or toxic methanol.** This change is to comply with European Advertising regulation requirements. Our products remain the same fast acting, non-toxic, low odour products which have been enjoyed by our customers since 1998. Thank you for your continued custom and support.

Best wishes, Action Products Ltd. Aug. 2012

™ Hammerite is a trademark of ICI Paints Ltd.

October 2009

C:Datasheets/SP&VR/SP&VR PIS Lead Paint Removal

Page 2 of 2