



270 North Road, Yate
South Gloucestershire 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

SAFE PAINT & VARNISH REMOVER (GEL)

NON-METHYLENE CHLORIDE
NON-CAUSTIC

EP Patent No. 0925335 US Patent 6632782

Masonry Paint Removing

Directions:

1. Apply **Safe Paint & Varnish Remover** generously, with a paint brush. Use the brush to lay the product on, do not brush out.
2. Allow 30 minutes dwell time. This is ample time to remove most water based paints. Test scrape a small area. If not fully softened, leave for extra time, test scraping at 10 minute intervals. Always leave our products to soak fully into and soften the coating to be removed. This means that a minimal amount of mechanical scraping is required, meaning that the underlying surface will not be damaged
3. Scrape away the softened paint. Our **Safe Paint & Varnish Remover** does not contain toxic or harmful ingredients, but if the paint contained lead, then the waste will have to be disposed of accordingly.
4. Use **Masonry Wash** as supplied. Do not dilute. Scrub firmly enough to generate a foam which will cause deep cleaning of the surface. Ensure that bristles are not so stiff as to cause surface damage.
5. When surface cleaning has been achieved, rinse thoroughly with clean cold water. Ensure that no traces of chemicals remain. Allow to dry.



BFiY Winner 2002



PRODUCT INFORMATION



Made in the United Kingdom

Safe Paint & Varnish Remover and the Masonry Wash are quite safe and may, by themselves, be disposed of via public drainage systems, but the advisability of this depends upon the type and nature of paint surfaces which have been removed

If paint removed contained lead, then the waste material will contain lead. Dispose in accordance with waste regulations

CAUTION: Wear butyl rubber gloves to remove softened paint. Wear goggles. Maintain good ventilation. Prolonged contact with Safe Paint & Varnish Remover will soften polystyrene & Perspex.