



270 North Road, Yate  
 South Gloucester BS37 7LQ  
[www.action-products.co.uk](http://www.action-products.co.uk)

## PRODUCT INFORMATION



Tel: 01454-228702  
 Fax: 01454-228703  
[sales@action-products.co.uk](mailto:sales@action-products.co.uk)

**DESIGNED TO BE KIND**

Household - DIY - Professional Chemical Products

### SAFE PAINT & VARNISH REMOVER (GEL)

#### PERFORMANCE DATA

NON-METHYLENE CHLORIDE

NON-CAUSTIC

EU Patent No. 0925335 US Patent No. 6632782

This is the first paint remover gel to be available which is both FAST and SAFE. Chemically, it is a broad spectrum product and will soak through and soften virtually every type of paint that a decorator would encounter.

There are lots of interesting chemical facts about this new formula, but, to be brief, the benefits can be summarised as:

1. First safe paint remover to be fast *and* effective.
2. Technically superior to methylene chloride products. Removes virtually every paint type that a decorator would encounter. Methylene chloride can only remove oil based coatings.
3. All work carried out at room temperature. High pressure equipment not needed.
4. Peripheral benefits. Absence of damage. Does not dissolve rubber gloves, floor tiles, etc. No dangerous vapours. Fully water washable.
5. Can be packed in high density polyethylene. (HDPE plastic)

The removal time scales (at room temperature) are as follows:

<b>Paint type</b>	<b>Time needed</b>
Emulsion paint	10 - 20 minutes
Vinyl silk paint	20 - 30 minutes
Flecked paint	20 - 30 minutes
Masonry paint	30 - 40 minutes
Chlorinated rubber paint	30 minutes to 5 hours, depending on age of paint
Water based varnishes	20 - 30 minutes
Hammerite metal and anti-corrosion paint	30 - 40 minutes
French Polish	30 - 40 minutes
Old, spirit based varnish	30 - 40 minutes
Oil based gloss paint	30 minutes to 2 hours, depending on age of paint
Granular textured paint	50 - 60 minutes

These times are guidelines based on our tests. Times may vary with conditions, e.g. number of coats and age of paint.

APL Safe Paint & Varnish has been used as an alternative to shot blasting. This has allowed great savings to be made on the subsequent making good costs and has allowed paint removing without causing surface damage.