

TECHNICAL DATA SHEET

NITROMORS AUTOMOTIVE PAINT REMOVER

Issue Date: 18-Feb-06 Ref: 10388

Identification:	Nitromors Automotive Paint Remover is the fast, safe and easy way to remove cellulose, acrylic, polyurethane and most kinds of epoxy based coats from most types of vehicles including cars, trucks, motorcycles etc. It is non-flammable, non-acid and non-caustic.
Uses/Applications:	Nitromors Automotive Paint & Varnish Remover is a modern, highly efficient paint remover. A viscous, semi-gel formulation makes it ideal for both vertical and horizontal surfaces including bonnets, wings and doors. It can be used on some modern painted plastic mouldings such as ABS - try a test area first.
Limitations/misuse:	Not suitable for use on alloy wheels or glass fibre panels.
Compliance with standards	Henkel Consumer Adhesives is certified by DQS (Certificate Registration number : 003052 QM/UM) as a company operating a Quality Management System to BS EN ISO 9001:2000, BS EN 14001 and OHSAS 18001.
Description: Composition:	Thickened blend of dichloromethane and methanol with surfactant, paraffin wax and corrosion inhibitor.
Physical Properties : Appearance: Odours:	Clear to cloudy viscous semi-gel. Characteristic sweet odour.
Performance: Fire: Water: Biological: Thermal: Durability/Reliability: Compatibility with other products:	Non flammable. However, open flames and red hot surfaces can cause thermal degradation with evolution of hydrogen chloride and very small quantities of phosgene and chlorine. Remove from substrates by washing down with detergent in water. Not susceptible to biological or fungal attack. Should not be stored or used at temperatures above 30°C or below 5°C. Closure must be replaced on can immediately after each use in order to maintain performance of product. Not compatible with other paint remover products. Incompatible with rubber, linoleum, polystyrene, glass fibre resin, plastic or vinyl floor covering, synthetic fabrics, asphalt, perspex, spectacle lenses and watch glasses.
Working Characteristics Rheology: Working time:	: 2.0 - 3.0 poise @ 20°C (Rotothinner). Time required for penetration/eruption of coatings to be removed dependent on

Working time:	Time required for penetration/eruption of coatings to be removed dependent on coating type, thickness and age. However, 5 - 20 minutes is normally sufficient.
Cure time:	N/A
Cure Type:	N/A
Temperature Range:	5°C - 30°C.
Coverage:	1 litre of Nitromors Automotive Paint Remover covers from 2 - 3 square metres.
Shelf Life:	12 months in unopened container.

Health & Safety

The material is safe in normal use. Follow pack instructions.

For full details see separate Henkel Health & Safety Data Sheet.

First Aid Procedure: See separate Henkel Health and Safety Data Sheet available on request.

Emergency Action: See separate Henkel Health and Safety Data Sheet available on request.

Supply

Prices and conditions of sales:

See separate Henkel Price List available on request.

Packaging

250ml:	Carton (12)
500ml:	Carton (12)
1 Ltr:	Carton (12)
5 Ltr	Carton (2)

Advisory Service

For technical or practical advice on this or any other Nitromors product, please contact our Technical Services Department on Winsford (01606) 593933. Fax: (01606) 863762.

Guarantee

The information supplied in our literature or given by our employees, concerning the use of our products is based upon extensive experience and given in good faith in order to help you. We also guarantee the consistent high quality of our products; however, as we have no control over site conditions or the execution of the work, we accept no liability for any loss or damage which may arise as a result thereof.