

# SOLVENT FREE PRODUCTS FOR THE HOME, TRADE AND INDUSTRY

**PAINT STRIPPERS**  
**GRAFFITI REMOVERS**  
**COATINGS REMOVERS**  
**DEGREASERS/CLEANERS**



Researched, developed and  
manufactured in the UK

# MAKING A DIFFERENCE.

## WORLD LEADING TECHNOLOGY WITH INNOVATIVE SOLUTIONS AS CONFIRMED BY THE ADVERTISING STANDARDS ASSOCIATION (ASA).

**SOLVENT-FREE**

**WATER-BASED TECHNOLOGY**

**NO HAZARDOUS SOLVENTS**

**NO FUMES**

**NON TOXIC**

**NO SKIN BURNS**

**SCIENCE NOT SOLVENTS®**

**TOUGH NOT TOXIC®**

Our products are a non-toxic composition and consist predominantly of water, and yet exhibit effective paint, varnish, and lacquer plasticising/softening characteristics.

This is totally different chemistry to that of normal solvent-based formulations where there is no chemical reaction within the formulation, only with the surface and coating being stripped (and of course the user!).

All components in the formulations are well established and have a long history as non-hazardous materials.

The main ingredient, the carrier, water, and the materials are emulsified to form an oil in water emulsion.

All ingredients were carefully selected for their user and environmental benefits.

Independent VOC testing show content is 0.000004% (virtually nil!).

Both ranges are differentiated with the labels and the larger sized products being available for trade and industrial use.



# Science Not Solvents®

Most DCM free paint strippers have just been replaced one hazardous solvent with another, but Eco Solutions innovative technology removes the hazardous solvent content and replaces it with water. Below are just a few of the many hazardous ingredients used by paint stripping/cleaning chemical manufacturers – some of whom claim these are safer and environmentally responsible!

<b>n-Methyl Pyrrolidone (NMP) n-Ethyl Pyrrolidone (NEP)</b>	Serious or irreversible chronic health effects. Can readily enter the body through the skin and cause health problems. Can cause reproductive problems and harm unborn children. Has been re-classified as a reprotoxin by the EU "can cause damage to the unborn child"
<b>Methylene Chloride (DCM)</b>	Class III Carcinogen Evaporates quickly and is easily inhaled. Can cause problems for people with heart, lung or blood diseases. Prolonged high exposure can cause liver and kidney damage. Death in severe cases. Now subject to an EU-wide ban for consumers, and also a ban for professional use that allows Member States to derogate under certain conditions.
<b>Methanol</b>	Methanol is toxic following ingestion, inhalation or percutaneous exposure. Long term effects may include blindness and following more substantial exposures. Long term inhalation exposure to methanol may cause headaches and eye irritation.
<b>Dimethyl Sulphoxide (DMSO)</b>	Freely penetrates the skin and breaks down cell membranes. It can also carry other harmful chemicals or lead particles with it into the body.
<b>Benzyl Alcohol</b>	Highly volatile. Can cause problems with the central nervous system, headache, nausea, vomiting, dizziness, drop in blood pressure, depression, and death in severe cases due to respiratory failure.
<b>Gamma Butyrolactone (GBL)</b>	The dangerous side effects of GHB, usage during date rape or "liquid ecstasy", "roofies", or referred to as "G." Some experience bad reactions including nausea, headaches, drowsiness, dizziness, vomiting, amnesia, loss of muscle controls, loss of consciousness, respiratory distress, being conscious but unable to move and possible death.
<b>Caustic Alkalis</b>	Can cause severe burns to the skin and eyes on short contact. Highly toxic if swallowed.
<b>Ethanol</b>	Highly flammable and potent teratogen associated with abnormal fetal formation.
<b>Acetone</b>	(A Keytone) A volatile flammable liquid
<b>Methoxy Alcohols</b>	Flammable and gives off toxic gases

# ADVANCED WATER-BASED PRODUCTS FOR THE CONSUMER

## WATER-BASED

"Tough not toxic" – Non Hazardous – Non Toxic

## PLEASANT AND EFFECTIVE

Most DCM-free paint strippers have just replaced one hazardous solvent with another, but Eco Solutions innovative technology removes the hazardous solvent content and replaces it with water.



## ECONOMICAL TO USE

Goes further than hazardous solvent-based strippers – Minimal VOC content

## LEAD-BASED PAINTS

Oil-based paints – Solvent-based paints – Water-based paints & emulsions – Polyurethane's- Stains – Varnishes and waxes – Fire-resistant paints – Rust-preventative surface coatings

## SCIENCE NOT SOLVENTS®

Revolutionary unique innovative water-based paint stripper using science not solvents that is safer to its user and the environment than conventional hazardous solvents.



**NO VENTILATION**  
required for product

## SAFETY BENEFITS

Safe for use by asthmatics, heart condition, chemical sensitive.

## IDEAL FOR ALL TYPES OF SURFACES

Wood (hard & soft) – Marble – Stone – Brick – Concrete – Plaster – Ceramic Tiles – PVCu – GRP – Aluminium, Brass and other soft metals.



# THE HOME STRIP® RANGE



## Paint & Varnish Remover

Most DCM-free paint strippers have just replaced one hazardous solvent with another, but Eco Solutions innovative technology removes the hazardous solvent content and replaces it with water.

- ▶ 500ml
- ▶ 1 litre
- ▶ 2 litre
- ▶ 5 litre
- ▶ 15 litre



## X-TEX®

Allows the removal of textured coatings such as Artex® without causing dust from harmful asbestos fibres. Most recognised product within industry by the licensed asbestos removal sector.

- ▶ 2.5 litres
- ▶ 15 litres
- ▶ 5 litres

Artex® - registered trademark of BPB UK Ltd.

WE HAVE OVER 10,000 PRODUCTS IN OUR TOOLSTORE, FROM MANY DIFFERENT SUPPLIERS. THE ENTIRE ECO SOLUTIONS RANGE FEATURES IN OUR TOP 10 BEST SELLERS EVERY SINGLE MONTH. THEIR PRODUCTS ARE GREAT, DELIVERY IS QUICK AND CUSTOMER SERVICE IS EXCELLENT. OUR CUSTOMERS CERTAINLY LIKE THEM!

MIKE EDWARDS, DIY DOCTOR



## Grime Go!®

Our latest water-based patented formula is a clear micro emulsion developed from our original world leading innovative technology. This product is free of VOC's acids, alkalis and any hazardous solvents. Removes grease, wax, stains, grime, mould, dirt and much more... Uses Science not solvents

- ▶ 750ml
- ▶ 4 litres



## Graffiti Go!®

Universal product which removes all types of graffiti on most surfaces (including soft metals) without the need for additional pre or post products.

- ▶ 500ml
- ▶ 5 litre



## S/S Degreaser™

Highly effective in removing all types of grease oil, grime, glue (even carbon build up) safely. No harmful abrasives or skin drying solvents can be used as often as you need. Easy to use - just spray onto surface to be cleaned.

- ▶ 500ml
- ▶ 5 litre



## S/S PVCu Cleaner/Remover™

Removes heavy grime, dirt, oil, and paint splashes from PVCu windows, doors and guttering. The product is safely being used by an increasing number of consumers and professional users alike.

- ▶ 500ml

# ADVANCED WATER-BASED PRODUCTS FOR THE TRADE



## IDEAL FOR TRADE AND INDUSTRIAL USERS

No need for expensive personal protective equipment (PPE). Ideal for use in sensitive and occupied premises such as homes, hospitals and schools.

## SAFER ALTERNATIVES

Trade Strip® product range are safer alternatives to Methylene Chloride\*, caustic poultices as well as N-Methyl Pyrrolidone (NMP) Benzyl Alcohol, Methanol, Ethanol, Dimethyl Sulphoxide (DMSO) or Gamma Butyrolactone (GBH).

## NO HAZARDOUS SOLVENTS

Most DCM-free paint strippers have just replaced one hazardous solvent with another, but Eco Solutions innovative technology removes the hazardous solvent content and replaces it with water.



## NO H OR P STATEMENTS ON THE LABEL

The product is not classified as hazardous and requires no H (hazard) or P (precautionary) statements on the label.

## USE ON ALL TYPES OF SURFACES

Ideal for use on all types of surfaces including wood (hard and soft) – Marble – Stone – Brick – Concrete – Plaster – Ceramic Tiles – UPVC – GRP – Aluminium, Brass and other soft metals



# THE TRADE STRIP® RANGE



## X-Tex® Textured Coatings Remover

Trade Strip X-Tex® allows the removal of textured coatings such as Artex® without causing dust from harmful fibres. Formulated by Eco Solutions from the most advanced, innovative water-based technology using “Science Not Solvents®”.

**Widely used throughout the licensed asbestos removal industry. Ideal for use in sensitive and occupied premises such as homes, hospitals and schools.**

Some plaster-type textured coatings (mainly sold before the mid-1980’s) may contain harmful asbestos fibres, Minimal VOC content (0.00000.4%).

Artex – registered trade mark of BPP UK Ltd.

## PRODUCT FEATURES

- Water-based
- Tough Not Toxic®
- Non Hazardous
- Non Toxic
- Non Caustic
- PH Neutral
- No Fumes
- No Skin Burns
- Non-flammable
- Non-Combustible
- Clings 100% to all surfaces
- No “R” (Risk) or “S” (Safety) phrases
- Working Wet System – ideal for removal of coatings containing hazardous fibres

## PRODUCT REMOVES

- Bonded & Non bonded textured coatings
- Painted wallpapers
- Textured paints

## AVAILABLE IN

- ▶ 2.5 litre
- ▶ 5 litre
- ▶ 15 litre



## Paint and Varnish Remover

Trade Strip® paint and varnish remover is a revolutionary unique water-based paint stripper using “Science Not Solvents®” that is safer to its user and the environment than conventional hazardous solvents.

Trade Strip® paint and varnish remover is ideal for use by the trade and industrial users. Economical to use - Goes further than hazardous solvent based strippers - Minimal VOC content (0.000004%, as certified by independent laboratory detection test.

Most DCM-free paint strippers have just replaced one hazardous solvent with another, but Eco Solutions innovative technology removes the hazardous solvent content and replaces it with water.

Safer alternative to Methylene Chloride\*, caustic poultices. As well as N-Methyl Pyrrolidone (NMP), Benzyl Alcohol, Ethanol or Dimethyl Sulphoxide.

**Ideal for use in sensitive and occupied premises such as homes, hospitals and schools.**

\*Eu Parliament agrees to ban paint stripper containing dichloromethane (14 January 2009).

## PRODUCT FEATURES

- Water-based
- Tough Not Toxic®
- Non Hazardous
- Non Toxic
- Non Caustic
- PH Neutral
- No Fumes
- No Skin Burns
- Non-flammable
- Non-Combustible
- No specialist PPE for the product
- Suitable for use around people with respiratory problems such as asthma sufferers
- Working Wet System – ideal for removal of lead-based paints
- No “R” (Risk) or “S” (Safety) phrases

## PRODUCT REMOVES

- Lead-based paints
- Oil-based paints
- Solvent-based paints
- Water-based paints & emulsions
- Polyurethane’s
- Stains
- Varnishes and waxes
- Intumescent paints
- Rust-preventative surface coatings

## AVAILABLE IN

- ▶ 2.5 litre
- ▶ 5 litre
- ▶ 15 litre

**PRODUCT RANGE REACH COMPLIANT. NOT CLASSIFIED AS HAZARDOUS AND REQUIRES NO H (HAZARD) OR P (PRECAUTIONARY) STATEMENTS ON THE LABEL**



# THE TRADE STRIP® RANGE



## Grime Go!®

Our latest water-based patented formula is a clear micro emulsion developed from our original world leading innovative technology. This product is free of VOC's acids, alkalis and any hazardous solvents. Removes grease, wax, stains, grime, mould, dirt and much more... Uses Science not solvents

▶ 750ml ▶ 4 litres

**PRODUCT RANGE REACH COMPLIANT.** NOT CLASSIFIED AS HAZARDOUS AND REQUIRES NO H (HAZARD) OR P (PRECAUTIONARY) STATEMENTS ON THE LABEL



## Ink Clean™

A spray-on application making it easy to reach into all areas requiring cleaning. Ideal cleaner for dried inks/dyes and other print coatings on common impression cylinders and ink trays. Can also be used for cleaning stainless steel scales, marker ink from industrial components, ink spills on floors etc.

▶ 500ml ▶ 5 litre



## Graffiti Go!®

Universal product which removes all types of graffiti on most surfaces (including soft metals) without the need for additional pre or post products.

▶ 500ml ▶ 5 litre



## S/S Degreaser™

Versatile product with many applications in manufacturing, engineering, catering, marine and aerospace industries. General & janitorial degreasing along with cleaning of parts and equipment.

▶ 500ml ▶ 5 litre



## S/S PVCu Cleaner/Remover™

Removes heavy grime, dirt, oil, and paint splashes from PVCu windows, doors and guttering. The product is safely being used by an increasing number of professional users.

▶ 500ml

# SOLVENT REPLACEMENT FOR **INDUSTRIAL** APPLICATIONS



**INK  
CLEAN™**

**EXP21™**  
IMMERSION STRIPPER  
(USED AT AMBIENT  
TEMPERATURE)

**ECO-PREP™**  
IMMERSION STRIPPER  
(CAN BE HEATED UP TO 50°C)

**AERO ENGINE  
CARBON REMOVER**  
ASTMF945-12 AND ARP1755V CERTIFICATION

## JUST SOME OF THE WIDE-RANGING INDUSTRY SECTORS

- Aerospace
- Architectural Refurbishment/Salvage
- Asbestos Coatings Removal
- Building Refurbishment
- Catering and Janitorial
- Conservation
- Demolition
- Engineering
- Graffiti Removal
- Furniture Restoration
- Local Authorities (Highways, Hospitals, Museums, Schools, Universities)
- Painting & Decorating
- Printing
- Transport (Buses, Trains, Trams)
- Window Manufacturers



Awarded Millennium Products Status  
for creative and innovative products  
for the Millennium.







**EcoSolutions Ltd**  
Summerleaze House  
Church Road  
Winscombe  
North Somerset BS25 1BH

**T** +44 (0) 1934 84 4484  
**F** +44 (0) 1934 84 4119  
[info@ecosolutions.co.uk](mailto:info@ecosolutions.co.uk)  
[www.ecosolutions.co.uk](http://www.ecosolutions.co.uk)  
**@homestrip @tradestrip**

The logos for Home Strip and Trade Strip are positioned over a photograph of a cluttered storage area. Each logo consists of a yellow triangle above the brand name. The background image shows a wooden wall on the right, a blue tarp on the left, and various items like a green water jerrycan, white buckets, and metal rods scattered on the ground.

**HOME STRIP®** **TRADE STRIP®**