

TR 20 Bio-degradable Graffiti and Paint Remover.

For porous surfaces, in warm weather.

Exterior and Interior

TR 30 Bio-degradable Graffiti and Paint Remover.

For porous surfaces, and Smooth factory made painted surfaces.

e.g. Trains, Coaches, Buses, Cars, Industrial Buildings

TR 40 Bio-degradable Graffiti and Paint Remover.

For hard and non-porous surfaces.

Exterior and Interior

TR 50 Bio-degradable Graffiti and Paint Remover.

For hard and non-porous surfaces.

Exterior and Interior

TR 60 Bio-degradable Graffiti and Shadow Remover

Used primarily on absorbent surfaces.

Exterior and Interior

TP 500

Bio-degradable Permeable

Anti Graffiti Protection for Hard and Porous Surfaces
Internal or External

TP 520

Bio-degradable Permeable

Anti Graffiti Protection for Hard and Porous Surfaces
Internal or External

TP 530

Bio-degradable Permeable

Anti Graffiti thickened Protector for Smooth Non Porous
Surfaces. Exterior and Interior

TP 540

Bio-degradable Permeable

Poster Repellent.

Fly posters simply fall off or wash away.

TR 20

Bio-degradable Graffiti and Paint Remover.

For porous surfaces, in warm weather.

Exterior and Interior

GUIDELINES FOR GRAFFITI REMOVAL

Apply with airless sprayer or brush. Agitate the surface well. Leave until graffiti has dissolved (5 minutes to 4 hours).

Wash off with hot water and high pressure (90°C, 150 bar/2175 psi). Lance nozzle spread should be 15 - 25 degrees and water flow should be 15 to 20 ltr per minute (4 - 5 gallon per minute).

NOTE - For metal surfaces do not use high pressure. Instead wipe with sponge or cloth and rinse with warm water.

Dosage Use in concentrate form.

Consumption 0.5 - 1.00 ltr/m².

Guidelines Supplied in 5 ltr plastic containers. Thickened.

Specific weight 1.05kg/ltr. Mild odour with pH value approximately 7 - 8.

Contains solvents, surfactants and thickening agent

Precautions Protective clothing should be worn. Visor should be worn when high pressure washing. Breathing mask should be worn in poorly ventilated areas.

Storage Store frost free in original container.

Shelf life Approximately 24 months in unopened container.

Dangerous Goods - ADR Marking for dangerous goods not required.

This product information is intended as a guide for use of this product. TAGS UK cannot give any guarantee for end result achieved

Applicator of product shall carry out testing and be responsible for the result.

TR 30

Bio-degradable Graffiti and Paint Remover

Exterior and Interior

FOR USE ON THE FOLLOWING SURFACES

Smooth factory made painted surfaces, e.g.

Trains, Coaches, Buses, Cars, Industrial Buildings

Can also be used on porous surfaces.

GUIDELINES FOR GRAFFITI REMOVAL

Apply a thick layer with airless sprayer or brush. Agitate the surface well. Leave until graffiti has dissolved.

Wash off with hot water and high pressure (70 - 90°C, 40 - 70 bar/ 580 - 1015 psi). Lance nozzle spread should be 15 to 25 degrees and water flow should be 15 to 20 litres per minute (4 - 5 gallons per minute).

NOTE - For metal surfaces do not use high pressure. Instead wipe with a sponge or cloth and rinse with warm water.

Dosage Use in concentrate form.

Consumption 0.3 - 1.00 ltr/m².

Guidelines Supplied in 5 ltr plastic containers. Colourless liquid. Specific weight 1.00 kg/ltr

Precautions Wear Gloves.

Storage Store frost free in original container.

Shelf life Approximately 24 months in unopened container.

Dangerous Goods - ADR Marking for dangerous goods not required.

This product information is intended as a guide for use of this product. TAGS UK cannot give any guarantee for end result achieved

Applicator of product shall carry out testing and be responsible for the result.

TR 40

Bio-degradable Graffiti and Paint Remover.

For hard and non-porous sensitive surfaces.

Exterior and Interior

GUIDELINES FOR GRAFFITI REMOVAL

Use for removing graffiti from Interior and Exterior sensitive surfaces, and also coatings TP 500, TP 520, TP 530, & TP 540

Use for removing marker pen etc. from Plexiglas, Traffic Signs, etc.

Pour onto a clean nylon cloth or rag. Wipe off graffiti, turning cloth so clean part is always used.

Avoid smears of dissolved graffiti and wipe off any residue.. Rinse cleaned areas with water.

A highly absorbent paper cloth will soak up dissolved graffiti and avoid smears.

In the event that quick drying is required, rinse with isopro-panol window cleaner.

If shadowing still appears, repeat the process. Sometimes on perspex a greasy shine appears when removing graffiti. Use a dry cloth and polish. Do not use water

Dosage Use in concentrate form.

Consumption 0.2 - 0.50 ltr/m².

Guidelines Supplied in 5 ltr plastic containers. Clear liquid. Specific weight 1.00 kg/ltr. Mild odour with pH value approximately 7 - 8.

Precautions Wear Gloves.

Storage Store frost free in original container.

Shelf life Approximately 24 months in unopened container.

Dangerous Goods - ADR Marking for dangerous goods not required.

This product information is intended as a guide for use of this product. TAGS UK cannot give any guarantee for end result achieved

Applicator of product shall carry out testing and be responsible for the result

TR 50

Bio-degradable Graffiti and Paint Remover.

For hard and non-porous surfaces.

Exterior and Interior

GUIDELINES FOR GRAFFITI REMOVAL

Pour onto a clean nylon cloth or rag. Wipe off graffiti, turning cloth so clean part is always used.

Avoid smears of dissolved graffiti and wipe off any residue. Rinse cleaned areas with water.

A highly absorbent paper cloth will soak up dissolved graffiti and avoid smears.

In the event that quick drying is required, rinse with isopro-panol window cleaner.

If shadowing still appears, repeat the process. Sometimes on perspex a greasy shine appears when removing graffiti. Use a dry cloth and polish.

Do not use water

Dosage Use in concentrate form.

Consumption 0.2 - 0.50 ltr/m².

Guidelines Supplied in 5 ltr plastic containers. Clear liquid.

Specific weight 1.00 kg/ltr. Mild odour with pH value approximately 7 - 8.

Precautions Wear Gloves.

Storage Store frost free in original container.

Shelf life Approximately 24 months in unopened container.

Dangerous Goods - ADR Marking for dangerous goods not required.

This product information is intended as a guide for use of this product. TAGS UK cannot give any guarantee for end result achieved

Applicator of product shall carry out testing and be responsible for the result.

TR 60

Bio-degradable Graffiti and Shadow Remover

Used primarily on absorbent surfaces.

Exterior and Interior

GUIDELINES FOR USE

Removes shadowing left in the substrate following graffiti removal and in special cases also removes paint.

It is formulated for use on -Granite, Slate, Sandstone, Treated Marble, Wood, Glazed brick and surfaces painted with non-organic paint.

GUIDELINES FOR GRAFFITI REMOVAL

Apply by brush to wet surface and leave to act for 2 to 3 minutes until graffiti/shadowing has dissolved.

Wash off with hot water and high pressure (40 - 90°C, 70 - 150 bar/ 1015 - 2175 psi). Adjust pressure to suit surface conditions.

NOTE - For metal surfaces the effectiveness can be reduced if too high a pressure is used. A better result can be achieved if the surface is wiped with a sponge or cloth in the rinsing process. Repeat process if required.

In the event of the surface needing protection against further graffiti attacks following graffiti/shadow removal, it is essential to neutralise the surface first. pH value in the surface material must not be higher than pH9. (Use universal pH meter.)

Dosage Use in concentrate form.

Consumption 0.2 - 0.05 ltr/m².

Guidelines Supplied in 5 ltr plastic containers. Yellow-Brown colour.

Specific weight 1.05kg/ltr

pH value approximately 14. Contains potassium hydroxide

Precautions Special caution must be taken as this is a corrosive product.

Use protective clothing, gloves, visor, and goggles

If product comes in contact with skin or eyes rinse for 15 minutes and contact doctor.

Storage Store in dark, frost free conditions in closed original container.

Shelf life Approximately 24 months in unopened container.

Dangerous Goods - ADR Class 8, label 8, Item number 42(B).

This product information is intended as a guide for use of this product. TAGS UK cannot give any guarantee for end result achieved

Applicator of product shall carry out testing and be responsible for the result.

TP 500

Bio-degradable Permeable

Anti Graffiti Protection for Hard and Porous Surfaces

Internal or External

GUIDELINES ON SUITABLE SUBSTRATES

Water based all weather long term protection formulated for most types of surfaces. Protects against spray paint or graffiti applied by roller or brush. Provides extra strong protection against marker/felt tip pen and mechanical damage.

Protects against airborne pollution and dampness for a minimum of 4 years.

GUIDELINES FOR APPLICATION

Preparation: Clean off graffiti and other contamination from substrate such as traffic dirt etc. Mask and protect windows in a suitable manner. Ideal temperature for application should be between 10 and 35°C, lowest temperature 8°C. The relative humidity must not exceed 95%.

Exterior Protection: Stir product well before use. Can be applied by roller, brush or sprayer. The protection is applied in two coats. Wait for the first coat to dry before applying the second. Can be applied to a damp (but not wet) surface. Runs and excessive application can easily be washed off with water.

Interior Protection Painted substrate can be protected using a squeegee brush, roller or low pressure spray.

Two coats are required.

GUIDELINES FOR GRAFFITI REMOVAL

Exterior Normal Substrates: Remove graffiti with high pressure hot water (90° 150 bar). Loose paint residue or spots of graffiti left on the surface can be removed with a damp cloth. Re-protect cleaned area.

Exterior Sensitive Substrates: Spray apply TR 40, allow a few minutes for the neutral remover to act and then wash off with hot water (90°C, 60 - 80 bar). This method is most suitable when substrate is brittle.

Any graffiti left on the surface can be removed with a cloth and water. Re-protect cleaned area.

Interior painted substrates: Dampen the area with TR 40 and wipe off graffiti with cloth. If possible use high pressure hot water and wet vac machine.

Porous Surfaces: Wash off with hot water and wet vac.

GUIDELINES FOR RE-PROTECTION OF CLEANED SURFACES

When removing graffiti, the protective coating is also normally removed. Re-protect with Anti Graffiti Protection.

Dosage Use in concentrate form.

Consumption Varies dependant on surface.

Guidelines Concrete block or similar 0.10 - 0.15 ltr/sq. m per coat

Sandstone/ Rendered/ other soft absorbent 0.15 - 0.20 ltr/sq. m per coat

Drying period The protected surfaces will be water and fully graffiti resistant after two hours and dry after four.

Ultimate protective effect will be achieved after 72 hours.

Technical Data Supplied in 5 ltr plastic container. Specific weight 0.99 kg/ltr. Odourless. Water based. pH value approximately 8. Solid contents 7.5%

Appearance Transparent mostly invisible dependant on type of surface. UV, weather, water and graffiti resistant. NOTE Some building material can darken slightly or give faint sheen. Test on small area first.

Precautions Use protective clothing and normal working precautions.

Storage Store frost free in original container.

Shelf life Approximately 12 months in unopened container.

This product information is intended as a guide for use of this product. TAGS UK cannot give any guarantee for end result achieved

Applicator of product shall carry out testing and be responsible for the result.

TP 520

Bio-degradable Permeable

Anti Graffiti Protection for Hard and Porous Surfaces

Internal or External

GUIDELINES ON SUITABLE SUBSTRATES

Water based all weather long term protection formulated for most types of surfaces. Protects against spray paint or graffiti applied by roller or brush. Provides extra strong protection against marker/felt tip pen and mechanical damage.

Protects against airborne pollution and dampness for a minimum of 5 years.

GUIDELINES FOR APPLICATION

Preparation: Clean off graffiti and other contamination from substrate such as traffic dirt etc. Mask and protect windows in a suitable manner. Ideal temperature for application should be between 10 and 35°C, lowest temperature 4°C. The relative humidity must not exceed 95%.

Exterior Protection: Stir product well before use. Can be applied by roller, brush or sprayer. The protection is applied in two coats. Wait for the first coat to dry before applying the second. Can be applied to a damp (but not wet) surface. Runs and excessive application can easily be washed off with water.

Interior Protection Painted substrate can be protected using a squeegee brush, roller or low pressure spray. Two coats are required.

GUIDELINES FOR GRAFFITI REMOVAL

Exterior Normal Substrates: Remove graffiti with high pressure hot water (90°C 150 bar).

Re-protect cleaned area.

Exterior Sensitive Substrates: Spray apply TR 40, allow a few minutes for the neutral remover to act and then wash off with hot water (90°C, 90 - 150 bar).

This method is most suitable when substrate is brittle. Any graffiti left on the surface can be removed with a cloth. Re-protect cleaned area.

Interior painted substrates: Dampen the area with TR 40 and wipe off graffiti with cloth. If possible use high pressure hot water and wet vac machine.

Porous Surfaces: Wash off with hot water and wet vac.

GUIDELINES FOR RE-PROTECTION OF CLEANED SURFACES

When removing graffiti, the protective coating is also normally removed. Re-protect with TP 520 Anti Graffiti Protection.

Dosage Use in concentrate form.

Consumption Varies dependant on surface.

Guidelines Concrete block or similar 0.10 - 0.15 ltr/sq. m per coat

Sandstone/ Rendered/ other soft absorbent 0.15 - 0.20 ltr/sq. m per coat

Drying period The protected surfaces will be water and fully graffiti resistant after two hours and dry after four.

Ultimate protective effect will be achieved after 72 hours.

Technical Data Supplied in 5 ltr plastic container. Specific weight 0.99 kg/ltr. Odourless. Water based. pH value approximately 8. Solid contents 7.5%

Appearance Transparent mostly invisible dependant on type of surface. UV, weather, water and graffiti resistant. NOTE Some building material can darken slightly or give faint sheen. Test on small area first.

Precautions Use protective clothing and normal working precautions.

Storage Store frost free in original container.

Shelf life Approximately 12 months in unopened container.

This product information is intended as a guide for use of this product. TAGS UK cannot give any guarantee for end result achieved

Applicator of product shall carry out testing and be responsible for the result.

TP 530

Bio-degradable Permeable

Anti Graffiti thickened Protector for Smooth NonPorous Surfaces.

Internal or External

GUIDELINES ON SUITABLE SUBSTRATES

Water based all weather long term protection thickened for non-porous surfaces.. Protects against spray paint or graffiti applied by roller or brush. Provides extra strong protection against marker/felt tip pen and mechanical damage. Protects against airborne pollution and dampness for a minimum of 5 years.

GUIDELINES FOR APPLICATION

Preparation: Clean off graffiti and other contamination from substrate such as traffic dirt etc. Mask and protect windows in a suitable manner. Ideal temperature for application should be between 10 and 35°C, lowest temperature 4°C. The relative humidity must not exceed 95%.

Exterior Protection: Stir product well before use. Can be applied by roller, brush or sprayer. The protection is applied in two coats. Wait for the first coat to dry before applying the second. Can be applied to a damp (but not wet) surface. Runs and excessive application can easily be washed off with water.

Interior Protection Painted substrate can be protected using a squeegee brush, roller or low pressure spray. Two coats are required.

GUIDELINES FOR GRAFFITI REMOVAL

Exterior Normal Substrates: Remove graffiti with high pressure hot water (90° 150 bar).

Re-protect cleaned area.

Exterior Sensitive Substrates: Spray apply TR 40, allow a few minutes for the neutral remover to act and then wash off with hot water (90°C, 60 - 150 bar). This method is most suitable when substrate is brittle. Any graffiti left on the surface can be removed with a cloth. Re-protect cleaned area.

Interior painted substrates: Dampen the area with TR 40 and wipe off graffiti with cloth. If possible use high pressure hot water and wet vac machine.

GUIDELINES FOR RE-PROTECTION OF CLEANED SURFACES

When removing graffiti, the protective coating is also normally removed. Re-protect with one or two coats TP 530 Anti Graffiti Protection.

Dosage Use in concentrate form.

Consumption Varies dependant on surface.

Guidelines Concrete block or similar 0.10 - 0.15 ltr/sq. m per coat

Sandstone/ Rendered/ other soft absorbent 0.15 - 0.20 ltr/sq. m per coat

Drying period The protected surfaces will be water and fully graffiti resistant after two hours and dry after four.

Ultimate protective effect will be achieved after 72 hours.

Technical Data Supplied in 5 ltr plastic container. Specific weight 0.99 kg/ltr. Odourless. Water based. pH value approximately 8. Solid contents 7.5%

Appearance Transparent mostly invisible dependant on type of surface. UV, weather, water and graffiti resistant. NOTE Some building material can darken slightly or give faint sheen. Test on small area first.

Precautions Use protective clothing and normal working precautions.

Storage Store frost free in original container.

Shelf life Approximately 12 months in unopened container.

This product information is intended as a guide for use of this product. TAGS UK cannot give any guarantee for end result achieved

Applicator of product shall carry out testing and be responsible for the result.

TP 540

Bio-degradable Permeable

Poster Repellent

Fly posters simply fall off or wash away.

GUIDELINES ON SUITABLE SUBSTRATES

Water based all weather durable fly poster repellent, graffiti shield, formulated for most types of surfaces Fly posters are easily washed off or they do not adhere at all. Protects against spray paint or graffiti applied by roller or brush and has good resistance to ink and mechanical abrasion. Protects against airborne pollution and dampness for a minimum of 5 years.

GUIDELINES FOR APPLICATION

Preparation: Clean off graffiti and other contamination from substrate such as traffic dirt, wax, oil and paint residue etc. Mask and protect windows in a suitable manner. Ideal temperature for application should be between 10 - 25° C, lowest temperature 8°C. The relative humidity must not exceed 95%.

Exterior Protection: Stir product well before use. Can be applied by roller, brush or sprayer. The protection is applied in two coats. Wait for the first coat to dry before applying the second. Can be applied to a damp (but not wet) surface. Runs and excessive application can easily be washed off with water.

Interior Protection Painted substrate can be protected using a squeegee brush, roller or low pressure spray.

Three coats are required.

GUIDELINES FOR GRAFFITI REMOVAL

Exterior Normal Substrates: Fly posters are washed off with water. Remove graffiti with high pressure hot water (90° 50 bar). . Re-protect cleaned area.

Exterior Sensitive Substrates: Spray apply TR 40, allow a few minutes for the neutral remover to act and then wash off with hot water. This method is most

suitable when substrate is brittle.

Interior painted substrates: Dampen the area with TR 40 and wipe off graffiti with cloth. If possible use high pressure hot water and wet vac machine.

Porous Surfaces: Wash off with hot water and wet vac.

GUIDELINES FOR RE-PROTECTION OF CLEANED SURFACES

When removing fly posters or graffiti, the protective coating is also normally removed. Re-protect with Anti Graffiti Protection.

Dosage Use in concentrate form.

Consumption Varies dependant on surface.

Guidelines Concrete block or similar 0.1 - 0.2 ltr/sq. m per coat

Sandstone/ Rendered/ other soft absorbent 0.2 - 0.5 ltr/sq. m per coat

Drying period The protected surfaces will be water and fully graffiti resistant after two hours and dry after four.

Ultimate protective effect will be achieved after 72 hours.

Technical Data Supplied in 5 ltr plastic container. Specific weight 0.99 kg/ltr. Odourless. Water based. pH value approximately 8. Solid contents 14.5%

Appearance Transparent mostly invisible dependant on type of surface. UV, weather, water and graffiti resistant. NOTE Some building material can darken slightly or give faint sheen. Test on small area first.

Precautions Use protective clothing and normal working precautions.

Storage Store frost free in original container.

Shelf life Approximately 12 months in unopened container.

This product information is intended as a guide for use of this product. TAGS UK cannot give any guarantee for end result achieved

Applicator of product shall carry out testing and be responsible for the result.