

HITCHINS

TECHNICAL DATASPEC

HOMESAFEGC September 2008

HOMESAFE GRAFFITI CLEANER

Efficient Economical User Friendly

| | |
|----------------------|--|
| Description: | <p>Homesafe Graffiti Cleaner has been specially formulated for easy and repeated removal of most types of graffiti media from Hitchins Formgard AGC Permanent Anti Graffiti coating systems.</p> <p>Homesafe Graffiti Cleaner is an efficient, economical and user friendly liquid cleaner based on a synergistic blend of eco-safe/renewable resource solvents and surfactants.</p> |
| Areas of Use: | <p>Removal of graffiti from surfaces protected with Hitchins Formgard AGC Permanent Anti Graffiti coating systems.</p> <p>Homesafe Graffiti Cleaner is also effective in removal of graffiti from other surfaces. Always test a small area of the surface/substrate to check for compatibility.</p> |
| Features: | <p>Easy to Use</p> <ul style="list-style-type: none">• Spray, wipe or brush on Homesafe Graffiti Cleaner, wait 2-3 minutes then remove graffiti with clean rags.• No water wash downs• No sophisticated equipment <p>Efficient</p> <ul style="list-style-type: none">• Removes most; Aerosol spray paints, marker pens, crayons, lipsticks and inks. <p>Safe to Handle – User Friendly</p> <ul style="list-style-type: none">• Low oral, dermal and inhalation toxicity.• Low odour.• No hazardous or narcotic fumes.• No A.P.Es (alkyl phenol ethoxylates).• No carcinogens.• No NMP (N, methyl-2-pyrrolidone).• No teratogens.• Low fire hazard. <p>Eco-Safe</p> <ul style="list-style-type: none">• 100% Bio-degradable.• No environmental hazardous ingredients.• No HAPs (hazardous air pollutants)• No ODCs (ozone depleting chemicals)• No SARA reportable ingredients.• No global warming compounds.• 40% renewable resources (Corn & Soy derivatives) <p>Economical</p> <ul style="list-style-type: none">• Unique solvating power, deep penetration action and slow evaporation rate combine to produce a very efficient cleaner – a small amount goes a long way, use sparingly - |

Hitchins New Zealand Ltd

7 Masfield Street, PO Box 40-749, Upper Hutt Wellington, New Zealand

Ph: 64 4 527 7248, Freefax: 0800 4 Gunac, Web: www.hitchins.co.nz, Email: office@hitchins.co.nz



TECHNICAL DATASPEC

| | | |
|-----------------------------|---|---|
| Technical Data: | Classification: Colour: Specific Gravity: Coverage Rate: Temp Range: Flash Point: Pack Size: Shelf Life: | Graffiti Remover – solvent/surfactant Clear 1.03 kg/L 5 - 12 m2/L -5 – 45°C 62°C 1 Litre Pump Spray Bottle, 4L & 20L 12 months |
| Directions for Use: | Equipment <ul style="list-style-type: none"> • Clean rags. • Trigger pump spray bottle. • Clean paintbrush. • Soft nylon bristle brush. • Paper tissue. • Rubber gloves and safety goggles. Procedure – Hitchins Formgard AGC Surfaces <ul style="list-style-type: none"> • Graffiti should be removed from surfaces as soon as possible as aged graffiti is more difficult to remove and may leave shadow-marks (“ghosting”). • Ensure surface is dry. • Apply Homesafe Graffiti Cleaner directly over graffiti by spray brush or rag wipe. • Wait 2-3 minutes. • Wipe off and remove graffiti with clean rags. • Repeat process if necessary. • Textured surfaces or aged and stubborn graffiti may require scrubbing with a soft bristled nylon brush. • Discard used rags in a closed container. • Most shadow marks (“ghosting”) can be removed or minimised by treating the affected area with a poultice of thin paper tissue thoroughly wetted with HSGC and left on the surface for 2-24 hours. • When removing graffiti from surfaces not protected with Hitchins Formgard AGC – always test a small area to check for compatibility to ensure no adverse reactions occur and always rinse treated surface with water after cleaning. | |
| Health & Safety: | Read MSDS before using this product. Homesafe Graffiti Cleaner is flammable. Keep product and used cleaning rags away from ignition sources and heat. Wear gloves, eye goggles and work in well ventilated areas. | |

The information in this Dataspec is accurate to the best of our knowledge at the time of printing. Due however to the wide variety of use, procedures and application, we give no warranty nor undertake responsibility in any form. The Company reserves the right to alter information, formulations and/or parameters at any time without notice.

