



Graffiti Solutions Canada

Product Data on – UNDERCOAT & METALLIC PAINT BLASTER

GENERAL DESCRIPTION:

UNDERCOAT & METALLIC PAINT BLASTER
Graffiti Remover is a biodegradable product formulated for removing undercoating from porous & smooth surfaces; also can be used for removal of paint & marker from smooth & porous surfaces.

RECOMMENDED FOR REMOVAL ON:

METALS: Steel, stainless, aluminium, galvanized, brass, copper, anodized aluminium.

GLASS: All types of glass, glazed tiles, ceramic, porcelain, polished stone, such as marble or granite.

DURABLE PAINTED: Factory applied baked on paint such as auto, truck, bus, equipment enamels, utility boxes, boxcars or similar.

DURABLE PLASTICS: Fibreglass, polyethylene or polypropylene portable toilets or bathroom partitions, laminated wood.

UNFINISHED WOOD: Fences, park benches, plywood, trees, telephone poles, any other uncoated wood.

PRODUCT FEATURES/BENEFITS:

- **Opaque liquid**
- **Fast removals** just a few seconds for most uses.
- **Very efficient** for the removal of spray on undercoating & metallic paints on most surfaces.
- **WET**-unlike most graffiti removers very effective on pre-wet surfaces.

All temperature effective removals from freezing cold to very hot conditions.

Manufactured for & Distributed by:
Graffiti Solutions Canada
552 Rang St Thomas, On K0A1W0
Tel#613-838-5842
www.graffitisolutionscanada.com
sales@graffitisolutionscanada.com

GENERAL INSTRUCTION FOR USE:

- Test in hidden area if being used on any painted or plastic surface for effect.
- Apply by spray, brush, roller, or pump sprayer.
- Allow to penetrate marks for an average of 1 minute (longer in cold temps.)
- Remove with a clean dry cloth or rinse off with water hose.
- Note: If used on wood surfaces, allow to penetrate for 1 minute, longer in cold temps. Remove with water hose maximum nozzle pressure, or power wash with 15° tip at 1,000-2,000 PSI maximum pressure.
- Use water rinse or soap and water followed by water rinse for cleaning equipment.
- Repeat process if necessary.
- Protective eye wear and chemical resistant gloves recommended during handling and use.
- Provide ventilation if working in a confined area.

SPECIFICATIONS/ GENERAL PROPERTIES:

CONSISTENCY

Thin liquid

COVERAGE

Porous surfaces 200-600 sq.ft./gal. Non-porous surfaces 400 to 1000 sq. ft./gal. Bare wood surfaces 150-250 sq. ft./gal.

USE TEMPERATURES

Not limited; will work slower at cold temperature.

STORAGE

Store in a cool dry place.

FLAMMABILITY

Container may explode if heated. Keep away from open flame.

VOLATILITY

Rapid rate of evaporation. Ventilation required in confined areas.

BIODEGRADABLE

Yes.

SHIPPING

Ship as a HAZARDOUS MATERIAL

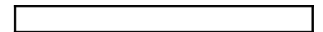
EFFECTIVE ON THE FOLLOWING:

Spray on undercoating & metallic paint, spray paint graffiti, marker, pen, ink, crayon, shoe polish, lipstick, pencil, decals, and stickers, and most other graffiti marks or stains.

Other Uses:

Undercoat & Metallic Paint Blaster Graffiti Remover removes road tar, asphalt, oils, greases, gum, wax, tree sap and many other difficult to remove graffiti from durable smooth or porous surfaces or wood.

Equipment/tool cleanups: Dried paints, adhesives, caulking materials on equipment, floors, tools, brushes, rollers, paint spills or over sprays can be effectively removed with Undercoat & Metallic Paint Blaster.



MATERIAL SAFETY DATA SHEET

Product Name UNDERCOAT & METALLIC PAINT BLASTER

Chemical Name/ Chemical Family: N/A

Section 1. Product Information Prepared by: C. Devlin

Manufactured by: Graffiti Solutions Canada Date Feb 15-2014
 552 Rang St Thomas., Embrun On K0A1W0 Exp-Feb 15-2017
 tel#613-838-5842
 Emergency tel# CANUTEC 613 996-6666

Section 2. Hazardous Ingredients.

Components	% W/W	C.A.S.#	LD-50	LD-60
Xylene	7/18%			
Tolene	42/70%			
Diacetone Alcohol	4/16%			
Isopropyl Alcohol	8/20%			

Section 3. Physical Data**Physical State-** liquid**Color-** opaque**Odour-** alcohol**Odour threshold-** N/A**PH-** N/A**Specific Gravity-** N/A**Vapour Pressure-** N/A**Vapour Density -** N/A**Water/Oil Distribution Coeff.-**N/A**Evaporation rate-** N/A**Boiling Point-** N/A**Freezing Point-** N/A**Section 4. Fire and Explosion Hazard Data****Flammability-** yes**Means of Extinction-**

Dry chemical, CO2<alcohol foam
 or water spray

Flash Point- N/A**Flammability Limit-** N/A**Sensitivity to Impact-** N/A**Hazardous Combustion Products-** N/A**Auto Ignition-** N/A **Lower-** N/A**Static Discharge-** N/A**Section 5 Reactivity Data****Chemical Stability-** Stable**Chemical Compatibility-** Avoid butyl and neoprene rubbers**Reactivity-** N/A**Hazardous-** N/A

NA = NOT APPLICABLE NDA = NO DATA AVAILABLE
 NE = NOT ESTABLISHED

Section 6. Toxicological Properties**Effects of Exposure-** slight irritant**Sensitization-** N/A**Carcinogeny-** N/A**Exposure Limits-** N/A**Mutatgeny-** No**Tertatgeny-** No**Reproductive-** Negative**Irritancy-** mild**Synergistic-** N/A**Section 7. Health Hazard****Ingestion-**yes**Skin-** mild Irritant**Inhalation-**Irritating to respiratory passages. **Eyes-** Mild Irritant**Section 8. First Aid Measures****Eyes-** Flush with copious amounts of water. If irritation persists seek Medical Attention.**Skin-** Wash with soap & water.**Inhalation-** Avoid long contact with fumes. Remove to fresh air.**Ingestion-** DO NOT induce vomiting. Drink plenty of water. If any Irritation persists seek medical attention.**Section 9. Protective Measures****None under normal use****Gloves-** Rubber gloves for prolonged contact.**Eyes-** Not under normal use.**Respirator-** Not required under normal use**Footwear/Clothing -** N/A**Section 10. Spill or Leak Procedures****Spill or Leak-** Dyke to contain. Remove all possible source of ignition. Pick up by mechanical means.**Waste Disposal Method:** Dispose of as local and federal regulations require.**Handling, Storage, Shipping & TDG Regulations-****Proper shipping name-** Undercoat & Metallic Paint Blaster**Storage & Handling-**Avoid all types of ignition, store in a cool dry place.**UN OR PIN#-** UN 1294 **CLASS-** 3 **PACKAGE GROUP-** 11**WHIMIS GROUP-** N/A**LISTED ON DSL LIST-** N/A

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