A.G. P. Surface Control Systems, Inc. P.O. Box 388 Windham, N.Y. 12496 Emergency Number: 914-428-5387 Information Number: 914-241-4455

HAZARD RATING: Health: 1

Flammability: 0

Reactivity: 0 Personal Protection:

0 = Least

1 = Slight

2 = Moderate 3 = High

4 ≈ Extreme

MATERIAL SAFETY DATA SHEET

SECTION I

Product Code #:

WA-GC (NA)

Trade Name: Common Name A.G.P. - Wipe Away Graffiti Cleaner (Non-Aerosol)

Emulsifying Graffiti Cleaner For Coated And Non-Porous Surfaces

Prep Date: 3-1-90

Prepared By, CWL/DFL

All Chemical Substances In This Product Comply With All Applicable Rules Or Orders Under The Environmental Protection Agency's Toxic Substances Control Act.

SECTION II - PRODUCT COMPONENTS

	}				
	Cas#	%	OSHA PEL	ACGIH TLV	
N-Methylpyrolidone Dipropylene Glycol Methyl Ether Acetate Propylene Carbonate Non-Toxic, Non-Carcinogenic, Nil VOC's, Non-Hazardous (Per OSHA, EPA, SARA and CIRCLA 313 Regulations)	872-50-4 88917-22-0 108-32-7 N/E	20-40 20-40 20-40 10-30	N/E N/E N/E N/E	N/E N/E N/E N/E	

* NOTE:

Proprietary Ingredients & Additives

1 - N/E = Not Established

2 - N/A = Not Applicable

3 - NDA = No Data Available

T.S.C.A. Status - O.K. On All Above Components

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS

Above 212 Degrees F

Boiling Range: Specific Gravity (H20=1): Vapor Pressure (mm Hg):

1.060 N/E N/A

Melting Point: Vapor Density (Air=1);

N/E

Solubility In Water:

Soluble

Evaporation Rate (Butyl Acetate=1):

NIL

Appearance And Odor:

Pale Yellow With Fruit Fragrance N/E

% Volatile By Volume:

VOC: NIL - Less Than 0.01%

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Flammability:

Flash Point:

Non-Flammable

In Excess Of 205 Degrees F (Closed Cup Method)

Flammable Limits: Extinguishing Media: UEL: NDA

Special Fire Fighting Procedures:

Water Spray, Dry Chemical, C02

Unusual Fire And Explosion Hazards:

Use Self-contained Breathing Apparatus With Full Facepiece Or Remote Free Air Supply. Some Vapors May Be Heavier Than Air And Can Travel Along The Ground Or Be Moved By

Ventilation To Remote Areas And Be Ignited By Open Flame, Etc.

SECTION V - REACTIVITY DATA

Conditions To Avoid:

Open Flames, Welding Areas

Incompatibility (Materials & Conditions To Avoid): Hazardous Decomposition Products:

Strong Oxidizing Agents, Acids and Bases. C02, CO & Nitrogen Compounds From Incomplete Combustion.

Will Not Occur.

Hazardous Polymerization: Conditions To Avoid:

Incomplete Combustion Can Produce Hazardous CO, C02 and Nitrogen Compounds.

SECTION VI - HEALTH HAZARD DATA

Route Of Entry:

Skin Absorption, Eyes Possible Dermatitis & Irritation Of Hands Signs & Symptoms Of Exposure:

Health Hazard (Acute & Chronic): ACUTE: Eye Irritation, Skin Irritation, Dermatitis CHRONIC - None Known

Carcinogenicity: Arc Monographs: No OSHA Regulated:

Medical Conditions Generally

Aggravated By Exposure:

May Aggravate Skin (Dermatitis)

Emergency First Aid Procedures: EYES: Flush With Water For 15 Minutes, Seek Medical Attention, SKIN; Wash With Soap And Water,

Remove Contaminated Clothing And Wash Before Re-Use.

Inhalation: Remove To Fresh Air.

Ingestion: Drink Two Glasses Of Water, Call Physician, Induce Vomiting,

SECTION VII - CONTROL MEASURES

Respiratory Protection:

Suggest Possible Use Of Cartridge Respirator Approved By NiOSH.

Ventilation: Protective Gloves:

Local Exhaust - Normal. Nitrile Rubber or Neoprene.

Safety Glasses Recommended. Prevent Prolonged Skin Contact, Wear Protective Clothing, Wash With Soapy Water Before Handling Food. Remove Contaminated Clothing And Wash Before Reusing

SECTION VIII - PRECAUTIONS FOR SAFE HANDLING AND USE

Steps To Be Taken in Case

Material is Released Or Spilled:

Absorb With Suitable Medium Such As Vermiculite, Sawdust Or Other Absorbent Material. Incinerate

Or Landfill According To Local, State Or Federal Regulations.

Precaustions To Be Taken In Handling & Storing: Do Not Store At Temperatures Above 140 Degrees F.

Other Precautions:

Avoid Food Contamination. Keep Out Of Reach Of Children, Use Hand Lotion For Possible

PLEASE NOTE: The Above Information is Accurate To The Best Of Our Knowledge. However, Since Data, Safety Standards And Government Regulations Are Subject To Change And The Conditions Of Handling And Use Or Misuse Are Beyond Our Control, AGP Surface Control Systems, Inc. Makes No Warranty, Either Express Or Implied, With Respect To The Completeness Or Continuing Accuracy Of The Information Contained Herein And Disclaims All Liability For Reliance Thereon. User Should Satisfy Himself That He Has All Current Data Relevant To His Particular Use.