

MATERIAL SAFETY DATA SHEET MMC 64-1086 GREEN EM SLAB-70

Version Number 1.2 Revision Date 08/08/2012 Page 1 of 6 Print Date 12/5/2012

14330 Kinsman Road, Bur	rton, OH 44021		
Telephone Emergency telephone			4 hrs for spill, leak, fire, exposure
Product name		4-1086 GREEN EM SLAB	-70
Product code	: AD3000333260		
Chemical Name CAS-No.	: Mixture		
Product Use	: Mixture : Industrial Applications		
2. COMPOS	ITION/INFORM	IATION ON REGULATE	CD INGREDIENTS
Componen	ts	CAS-No.	Weight percent
Chromium (III) oxide		1308-38-9	60 - 100
	3. HAZA	RDS IDENTIFICATION	
This mixture has not b product is based on inc exposure as shipped is	een evaluated as a lividual componen minimal. Howev	nts. All ingredients are bou er, some vapors may be rele	ed on the health effects of this nd and potential for hazardous eased upon heating and the end-
product is based on inc exposure as shipped is	een evaluated as a lividual componen minimal. Howev take the necessary ees from exposure	whole. Information provid nts. All ingredients are bou er, some vapors may be rele- precautions (mechanical va	nd and potential for hazardous
	een evaluated as a dividual component minimal. Howev take the necessary ees from exposure manufacture and an and an CTS	whole. Information provid nts. All ingredients are bou er, some vapors may be rele- precautions (mechanical va	nd and potential for hazardous eased upon heating and the end-
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ENTIAL HEALTH EFFE Routes of Exposure: Acute exposure Inhalation	een evaluated as a dividual component minimal. Howev take the necessary ees from exposure CTS : Inhalatio : Particulat	a whole. Information provid nts. All ingredients are bou er, some vapors may be rele- precautions (mechanical ve e. and an an on, Ingestion, Skin contact es, like other inert materials	nd and potential for hazardous eased upon heating and the end-
ENTIAL HEALTH EFFE Routes of Exposure: Acute exposure Inhalation Ingestion	een evaluated as a lividual componen minimal. Howev take the necessary ees from exposure CTS : Inhalatio : Particulat : May be h	whole. Information provid nts. All ingredients are bou er, some vapors may be rele- precautions (mechanical va- e. on, Ingestion, Skin contact es, like other inert materials armful if swallowed.	nd and potential for hazardous eased upon heating and the end- entilation, respiratory protection,
ENTIAL HEALTH EFFE Routes of Exposure: Acute exposure Inhalation	een evaluated as a lividual componen minimal. Howev take the necessary ees from exposure CTS : Inhalatio : Particulat : May be h : Particulat	whole. Information provid nts. All ingredients are bou er, some vapors may be rele- precautions (mechanical va- e. on, Ingestion, Skin contact es, like other inert materials armful if swallowed. es, like other inert materials	nd and potential for hazardous eased upon heating and the end- entilation, respiratory protection, s can be mechanically irritating.
ENTIAL HEALTH EFFE Routes of Exposure: Acute exposure Inhalation Ingestion Eyes	een evaluated as a fividual component minimal. Howev take the necessary ees from exposure CTS : Inhalation : Particulat : May be h : Particulat : Experience	whole. Information provid nts. All ingredients are bou er, some vapors may be rele- precautions (mechanical va- e. on, Ingestion, Skin contact es, like other inert materials armful if swallowed. es, like other inert materials	nd and potential for hazardous eased upon heating and the end- entilation, respiratory protection, s can be mechanically irritating. s can be mechanically irritating. titis hazard from routine handling
ENTIAL HEALTH EFFE Routes of Exposure: Acute exposure Inhalation Ingestion Eyes Skin	een evaluated as a fividual component minimal. Howev take the necessary ees from exposure CTS : Inhalation : Particulat : May be h : Particulat : Experience	whole. Information provid nts. All ingredients are bou er, some vapors may be rele precautions (mechanical we e. on, Ingestion, Skin contact es, like other inert materials armful if swallowed. es, like other inert materials ce shows no unusual dermat Section 11 for Toxicological	nd and potential for hazardous eased upon heating and the end- entilation, respiratory protection, s can be mechanically irritating. s can be mechanically irritating. titis hazard from routine handling



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Inhalation	: Move to fresh air in case of accidental inhalation of fumes from overheating or combustion. When symptoms persist or in all cas doubt seek medical advice.	
Ingestion	: Do not induce vomiting without medical advice. When symptor persist or in all cases of doubt seek medical advice.	ns
Eyes	: Rinse immediately with plenty of water, also under the eyelids, a least 15 minutes. If eye irritation persists, seek medical attention	
Skin	Wash off with soap and plenty of water. If skin irritation persists seek medical attention.	
	5. FIRE-FIGHTING MEASURES	
Flash point	: not applicable	
Flammable Limits Upper explosion limit Lower explosion limit Autoignition temperature Suitable extinguishing media	 not applicable not applicable not applicable water spray, Dry powder, Foam, Carbon dioxide (CO2). 	
Special Fire Fighting Procedures	: Fullface self-contained breathing apparatus (SCBA) used in posi pressure mode should be worn to prevent inhalation of airborne contaminants.	tive
Unusual Fire/Explosion Hazards	: Carbon dioxide (CO2), carbon monoxide (CO), oxides of nitroge (NOx), other hazardous materials, and smoke are all possible.	en
	. ACCIDENTAL RELEASE MEASURES	
Personal precautions	: Wear appropriate personal protection during cleanup, such as impervious gloves, boots and coveralls.	
Environmental precautions	: Should not be released into the environment. The product shoul be allowed to enter drains, water courses or the soil.	d not
Methods for cleaning up	: Clean up promptly by sweeping or vacuum. Package all materia plastic, cardboard or metal containers for disposal. Refer to Sec 13 of this MSDS for proper disposal methods.	
	7. HANDLING AND STORAGE	
Handling	: Take measures to prevent the build up of electrostatic charge. H only in areas with appropriate exhaust ventilation.	eat
Storage	: Keep containers dry and tightly closed to avoid moisture absorpt and contamination. Keep in a dry, cool place.	ion



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	POSURE CONTROLS/PERSONAL PROTECTION	
Respiratory protection	: No personal respiratory protective equipment normally required whe handling the product itself. See "Engineering Measures" section below for precautions to be taken when heating or processing this material.	
Eye/Face Protection	: Safety glasses with side-shields	
Hand protection	: Protective gloves	
Skin and body protection	: Long sleeved clothing	
Additional Protective Measures	: Safety shoes	
General Hygiene Considerations	: Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday.	
Engineering measures	: Heat only in areas with appropriate exhaust ventilation. Adequate ventilation and/or appropriate respiratory protection may also be necessary to minimize employee exposure to processing vapors.	
Exposure limit(s)		
	PHYSICAL AND CHEMICAL PROPERTIES	
9. Form Appearance Color Odour Melting point/range Boiling Point:	: SolidEvaporation rate: Not applicable: pellets, Slabs, sheetsSpecific Gravity: Not determined: GREENBulk density: Not established: Characteristic rubber odorVapour pressure: not applicable: Not determinedVapour density: not applicable: not applicablepH: not applicable	
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9. Form Appearance Color Odour Melting point/range Boiling Point: Water solubility Stability	: Solid Evaporation rate : Not applicable : pellets, Slabs, sheets Specific Gravity : Not determined : GREEN Bulk density : Not established : Characteristic rubber odor Vapour pressure : not applicable : Not determined Vapour density : not applicable : not applicable pH : not applicable : Insoluble Insoluble : Stable.	
9. Form Appearance Color Odour Melting point/range Boiling Point: Water solubility Stability Hazardous Polymerization	 Solid Evaporation rate : Not applicable pellets, Slabs, sheets Specific Gravity : Not determined GREEN Bulk density : Not established Characteristic rubber odor Vapour pressure : not applicable Not determined Vapour density : not applicable not applicable pH : not applicable Insoluble 10. STABILITY AND REACTIVITY Stable. Will not occur. Keep away from oxidizing agents and open flame. To avoid thermal 	



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products

(NOx), other hazardous materials, and smoke are all possible.

11. TOXICOLOGICAL INFORMATION

This mixture has not been evaluated as a whole for health effects. Exposure effects listed are based on existing health data for the individual components which comprise the mixture.

Toxicity Overview

This product contains the following components which in their pure form have the following characteristics:

CAS-No.	Chemical Name	Effect	Target Organ
1308-38-9	Chromium (III) oxide	Irritant	Eyes, Skin.
		sensitizer	Skin.

Additional Health Hazard Information:

Chromium (III) oxide 1308-38-9 The bi- and trivalent forms of chrome have a low order of acute toxicity, but may cause skin sensitization and irritation to the eyes. No effects have been reported for chromium (III) oxide. Chromium (III) compounds are not considered carcinogenic in animals or humans.

	12. ECOLOGICAL INFORMATION
Persistence and degradability	: Not readily biodegradable.
Environmental Toxicity	: Chemicals are not readily available as they are bound within the polymer matrix.
Bioaccumulation Potential	: Chemicals are not readily available as they are bound within the polymer matrix.
Additional advice	: not applicable
	13. DISPOSAL CONSIDERATIONS
Product Contaminated packaging	 Where possible recycling is preferred to disposal or incineration. The generator of waste material has the responsibility for proper waste classification, transportation and disposal in accordance with applicable federal, state/provincial and local regulations. Recycling is preferred when possible. The generator of waste material has the responsibility for proper waste classification, transportation and disposal in accordance with applicable federal, state/provincial and local regulations.
	14. TRANSPORT INFORMATION
U.S. DOT Classification	: Refer to specific regulation.
ICAO/IATA (air)	: Refer to specific regulation.
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HEXPOL (Compounding
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IMO / IMDG (maritime) : Refer to specific regulation.		
15. REGULATORY INFORMATION		
US Regulations:		
OSHA Status : Classified as hazardous based on components.		
TSCA Status : All components of this product are listed on or exempt from the TSCA Inventory.		
US. EPA CERCLA Hazardous Substances (40 CFR 302)		
not applicable		
California Proposition : Not applicable 65		
SARA Title III Section 302 Extremely Hazardous Substance		
Unless specific chemicals are identified under this section, this product is Not Applicable under this regulation		
SARA Title III Section 313 Toxic Chemicals:		
Unless specific chemicals are identified under this section, this product is Not Applicable under this regulation		
Canadian Regulations:		
National Pollutant Release Inventory (NPRI)		
not applicable		
WHMIS Classification : D2B		
WHMIS Ingredient Disclosure List		
CAS-No.		
119-47-1 1308-38-9		
DSL : All components of this product are on the Canadian Domestic Substances List (DSL) or are exempt.		



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National Inventories:

Australia AICS	:	Listed
China IECS	:	Listed
Europe EINECS	:	Listed
Japan ENCS	:	Listed
Korea KECI	:	Listed
Philippines PICCS	:	Listed

16. OTHER INFORMATION

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.