## **MATERIAL SAFETY DATA SHEET**

PRODUCT NAME Super Undercoating (Aerosol) #05034			# MSI	# MSDS005034		
MANUFACTURED BY: CRC CHEMICALS			Phone (215) 674-4300			
885 LOUIS DRIVE, WARMINSTER, PA	A. 18974		<u></u>			
1. INGREDIENTS	CAS#	ACGIH TLV	OSHA PEL	Other Limits	%	
Asphalt	8052-42-4	NA NA	NA	5mg/M <sup>3</sup>	<sup>-/</sup>	
Mineral Spirits	8030-30-6	NA	NA	100	27	
Propane	74-98-6	NA	1000		20	
				,		
Propane functions as pr		erosol pa	ckage.			
Pressure = 55 psig at 7	0 <sup>0</sup> F.					
					-	
				<del> </del>		
	1 - F1 to Gt-	312 . 6 .	1			
Contains no chemica	ls found in Section	313 of 8	ARA Tit	le III.		
2. PHYSICAL DATA				. <u></u>		
Specific Gravity NA	Vapor Pressure NA		% Volatile	47		
oiling Point NA	Evaporation Rate Moderate					
reezing Point NA		er than a	ir			
Appearance and Odor Black vi	scous material - so	lvent odo	r			
Solubility Limited solubil	ity in water - less	than 1%				
*			1			
B. FIRE AND EXPLOSION DA	TA	·				
lashpoint < 20 F   Method TOC		ammable Limits NA				
Extinguishing Media Fog, foam, Carbon dioxide				UEL		
Inusual Hazards Aerosol con	tainers may burst at	: tempera	tures ab	ove 130 F	ř	
L DEACTIVITY AND STABILI						
I. REACTIVITY AND STABILI <sup>*</sup> Stability Stable	[ Y					
	Thermal - Carbon mor	ovide	<del></del>	<del>.</del>		
	izing agents	loxide				
Editing Oxid.						
. PROTECTION INFORMATION	ON					
	apor conc. above TLV	7.				
despiratory Self-contained l	breathing apparatus	for conc	entratio	n above I	LV.	
Gloves Solvent Resistant	Eye & Face Safe	ty goggl				
	required for aerosol					

6. HEALTH HAZARD DATA
Primary Routes of Entry Inhalation & Skin
Signs and Symptoms of Exposure
1. Acute Overexposure Inhalation - headaches and nausea. Mist may cause
breathing problems. Skin - may cause drying of skin. Eyes - Vapors
may cause burning and irritation.
2. Chronic Overexposure Prolonged exposure to skin may cause burning problems.
Medical Conditions Generally Aggravated by Exposure NA
Chemical Listed as Carcinogen National Toxicology Yes □ IARC Yes □ OSHA Yes □ or Potential Carcinogen Program No 🕱 Monographs No 🏋 No 🛣
Emergency and First Aid Procedures (If symptoms persist call a physician)
1. Inhalation Remove to fresh air - apply artificial respiration if necessary.
2. Eyes Flush with water for at least 15 minutes.
3. Skin Wash with soap and water.
4. Ingestion Do not induce vomiting - call a physician.
7. SPILL OR LEAK PROCEDURES
Precautions to be taken in Handling and Storage Store in a cool dry area.
Steps to be taken in case Materials is released or spilled Usually not an aerosol problem. Ventilate area, remove
somrces of ignition. Use absorbant material to pick up watte material.
Waste Disposal Discarded filled cans or partially used cans are hazardous
waste. Observe Federal, State and Local regulations.
8. SPECIAL PRECAUTIONS AND USE DIRECTIONS
Aerosol cans may explode if their contents are heated above 130°F.
PREPARED BY: A. B. Reed
DRIGINAL DATE OR DATE OF REVISION 9-89