		QUICK IDEN	lant Common Name)		
MATER	IAL SAFETY DATA SHEET	AFETY DATA SHEET Dura-Skrim 6WW Emergency RAVEN INDUSTRIES INC. Telephone Numbers		R6WWK 800-635-3456	
Manufactul	rer's				
Name	RAVEN INDUSTRIES INC.			605-335-0174	
Address	P.O. Box 5107 Sioux Falls, SD 57117	Other Information		312 "E" Avenue oux Falls, SD 57104	
Signature of Person Responsible for Preparation an Smitte		Date Prepared		June 1, 2006	
Section 1 -	IDENTITY				
Common Name: (Used on Label) Dura-Skrim 6WW		CAS	26221-73-8		
(Trade Name & Synonyms)		Number(s)	25038-59-9		
Chemical	Copolymer of Ethylene and Octene-1 film 80%	Chemical	Polyolefi	n	
Name	Polyester fiber 20%	Family	Polyester	•	
Formula	(CH2 - CH2) n				
Section 2 :	HAZARDOUS INGREDIENTS				

Section 2 - HAZARDOUS INGREDIENTS

Principal Hazardous Component(s) - Chemical and Common Nam % Threshold Limit Value (units)

None

Boiling	Not Applicable (N/A)		Specific Gravity	0.988	Vapor	N/A	
Point					Pressure, mmHg		
Percent Volatile by Volume (%)	0	Vapor Density	N/A	Evaporation Rate	N/A		
Solubility in Water	Insoluble in Water			Reactivity in Water	N/A		
Appearance and Odor	White, ode	orless reinforced plas	stic film.				
Flash	N/A	Flammability Limits	Lower	Upper	Auto Ignition	>660°F (estima	te based
Point		in Air, by Volume (%)	N/A	N/A	Temperature	upon raw mater	ial AIT)
Extinguisher Media	Use water	er spray, dry chemica	al, foam or ca	arbon dioxide			
Special Fire	_						
Fighting Proced.	Fire fighters should wear a self-contained breathing apparatus when there is a possibility of						
exposure to smok	ke, fumes or	hazardous decompos	sition produc	ets. If possible,	water should	be applied as a sp	ray
	1	1					-
from a togging n	ozzle since t	his material is a surfa	ace burning	material.			

Explosion Hazards None Known

Section 4 - PHYSI	CAL HA	AZARDS				
Stability Unstable	Conditions		Temperatures over 570°F may release combustible gases.			
Stable	X	to Avoid				
Incompatibility (Materials to Avoid)		none known				
Hazardous		N/A				
Decomposition Prod	lucts					
Hazardous		May Occur		Conditions	N/A	
Polymerization		Will not Occur	X	to Avoid		

Page 2 Part Number: R6WWK **Section 5 - HEALTH HAZARDS** N/A Threshold Limit Value Signs and Symptoms of Exposure Thermal burns will result from contact 1. Acute Not Determined 2. Chronic Overexposure with molten material Overexposure There are no known medical conditions aggravated by exposure to this product. Medical Conditions Generally Aggravated by Exposure Not L.A.R.C. Not **OSHA** Not Chemical Listed as Carcinogen National Toxicology Listed Monographs Listed Listed or Potential Carcinogen Program None **OSHA Permissible** None **ACGIH Threshold** Other Expos. None **Exposure Limit** Limit Value Limit Used Most problems will result from exposure to molten materials. Emergency and First Aid Procedures Immediately remove victim from area to fresh air. Seek medical attention. 1. Inhalation If contacted by molten material, immediately flush eyes with plenty of cool water for at least 15 2. Eyes minutes. Do not permit victim to rub eyes. Immediately seek medical attention. If contact by molten material, cool immediately with cool water. Do not attempt to remove 3. Skin any solidified material. Immediately seek medical attention. 4. Ingestion N/A **Section 6 - SPECIAL PROTECTION INFORMATION** Respiratory Protection N/A (Specify Type) Ventilation Local Exhaust Mechanical (General) Special Other N/A N/A good general ventilation is sufficient N/A N/A N/A **Protective** Eye N/A **Gloves** Protection N/A Other Protective Clothing or Equipment Section 7 - SPECIAL PRECAUTIONS AND SPILL / LEAK PROCEDURES Precautions to be Taken This product should be stored in a manner that they are not exposed to heat and in Handling and Storage sources of ignition. A static charge may be present on finished products. Other **Precautions** None Steps to be Taken in Case None Material is Released or Spilled

IMPORTANT - Do not leave blank spaces. If information is unavailable, unknown or does not apply, so indicate

Dispose in accordance with local, state and federal regulations

Waste Disposal Methods