TRANZONIC COMMERCIAL /	SPECIALTY DISTRIBUTI	ON <>	PH 877-464-683	39, FAX 800-804-61	149
PO BOX 92217, Cleveland, O	н 44193 FAX:		RE:	MN6111	MEDS
MATERIAL SAFE				<u> </u>	<u></u>
DATA SHEET	' '				
DATA SHEET			,		
PRODUCT IDENTITY	GRADE	100			
SECT	ON I - PRODU	JCT ID	ENTIFICA	ATION	
TRADE NAME: None	Grade 100 Dus	t cloth			
CHEMICAL NAME: N	ot Applicable				
SYNONYMS: None		FORM	JLA:		
CHEMICAL FAMILY: None MOL. WGT.: None					
SECTION II -	MANUFACTURE	R'S IN	FORMATIO	N	
MANUFACTURER'S N	AME:	Green I	3ay Nonwo	vens, Inc.	
ADDRESS: 1250 G	lory Rd. Green Ba	ay WI 5	54304		
EMERGENCY TELEPH	ONE: (920) 339	9-9433			
INFORMATION TELEP	HONE: (920) 33	39-9433	ext. 18		
DATE PREPARED:	Aug-99				
PREPARED BY: Fran					
SECTION III - (HAZA	RDOUS INGRED	IENTS/	INDENTITY	INFORMAT	ION)
COMPONENT	CAS NO.	%	OSHA PE	L/IDENTITY	INFO.)
Refined Petroleum					
Hydrocarbons	None	<9	Not Established		
This product contains a synthetic					
fiber substrate treated with a blend of petroleum hydrocarbons. The					
substrate would not be regarded as					
containing any hazardous ingredients					
according to OSHA Hazards Com.					
Std. 29 CFR 1910-1200. The refined petroleum contains less than 9% by		,			
weight.					
	ON IV - PHYSIC	AL DAT	A		
BOILING/MELTING POINT@ 760 mm Hg: > 250 F			pH: Not Applicable		
VAPOR PRESSURE mn	n Available	D	ECOMP. TEI	MP: None	
SPECIFIC GRAVITY OF	R BULK DENSITY	': Not A	Applicable		
SOLUBILITY IN WATER		INTENSI	TY:		

PAGE 1 OF 3

ODOR: No significant odor

APPEARANCE: Yellow Fiber Structure

FLASH POINT (TEST METHODS):	Not Applicable AUTOIGNITION TEMP.
FLAMMABILITY LIMITS IN AIR (% b	
EXTINGUISHING MEDIUM	Water, foam carbon dioxide or dry chemical
SPECIAL FIREFIGHTING PROCEDU	JRES No specaial firefighting required
UNUSUAL FIRE AND EXPLOSION	Grade 100 Dust cloth flammability characteristics are similar to other
HAZARDS	synthetic fibers and will burn when exposed to open flame.
SECTION VI	-HEALTH DATA
TOXICOLOGICAL TEST DATA:	
	ed. Grade 100 Dust Cloth is not radioactive, is stable in all
recommended use environments and	d requires no special handling procedures.
EFFECTS OF OVEREXPOSURE:	None Known
FIRST AID PROCEDURES: Not Ap	pplicable
SECTION VI	- REACTIVITY DATA
STABILITY: Stable	
	Known
CHEMICAL INCOMPATIBILITY:	None Known
HAZARD DECOMPOSITION PRODU	
HAZARDOUS POLYMERIZATION:	Will Not Occur
CONDITIONS TO AVOID:	None Known
CORROSIVE TO METAL:	Not Applicable OXIDIZER: No
SECTION VI	
	II - SPECIAL PROTECTION
RESPIRTORY PROTECTION:	Not Applicable
EYE PROTECTION: Do not wipe eyes v	with product
PROTECTIVE CLOTHING:	None
VENTILATION: General mechanic	
OTHER: None	Al GAlidaust
SECTIONIX	- ENVIRONMENTAL DATA
ENVIRONMENTAL TOXICITY DATA	: None
SPILL AND LEAK PROCEDURES:	No special precautions required
	PAGE 2 OF 3

continued

RQ (LBS): None

SECTION IX - ENVIRONMENTAL DATA

HAZARDOUS SUBTANCE SUPERFUND: No RQ (LBS): N

WASTE DISPOSAL METHOD: Incinerate or landfill in accordance with federal, state, or local laws and ordinances. HAZARDOUS WASTE 40CFR261: No unless to wipe up Hazardous waste material. HAZARDOUS WASTE NUMBER: None CONTAINER DISPOSAL: No special disposal required SECTION X - SHIPPING HANDLING & USE DATA D.O.T. PROPER SHIPPING HAZARDOUS SUBSTANCE Non-regulated material NAME (49CFR172.101-102) (49CFR CERCLA List) GRADE 100 DUST CLOTH REPORTABLE QUANTITY (RQ) None D.O.T. HAZARD CLASSIFICATION (CFR172.101-102) **PRIMARY SECONDARY** Non-regulated material D.O.T. LABELS REQUIRED D.O.T. PLACARDS POISON COSTITUENT (49CFR172.101-102) REQQUIRED (CFR1172.504) (49CFR172.203(K)) None None None BILL OF LADING DESCRIPTION None CC NO. None UN/NA CODE None PACKAGING: Wrapped poly and stretch wrapped top and bottom cardboard headers STORAGE: Keep awaw from excessive heat and flames. Storage area should be ventilated. OTHER PRECAUTIONS: No special precautions required.