Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910. 1200. Standard must be consulted for specific requirements.

QUICK IDENTIFIER

TAC-AWAY LINT & DUST REMOVING CLOTH

Common Name: (Used on label and list)

IMPREGNATED 100% COTTON

SECTION 1 -				_, ,	
anufactures's				<u> </u>	
anufacturer's ame AWT WORLD TRADE INC					
ddress	•		Emerger	ocy con com	2001
4321 N KNOX AVE			Telepho	ne No. 800-255-	-3924
ity, State, and ZIP			Other	tion	
CHICAGO, ILLINOIS 60641			, Informat Calls	IIOII	
ignature of Person		<u> </u>	Date		
esponsible for Preparation (Optional)		<u> </u>	Prepared	November 7, 20 <u>08</u>	l
SECTION 2 – HAZARDOUS INGREI	DIENTS/II	DENTIT	Ϋ́Y		
lazardous Component(s) (chemical & common name(s)	OSHA	ACGIH	Other Exposure	%	CAS
	PEL	TLV	Limits	(optional)	NO.
	21/4	N1/ 4	NIA	N/A '	N/A
lo hazardous components known at this time	N/A	N/A	N/A	N/A	N/A
•		*			
		•			
				•	
<u> </u>					
SECTION 3 - PHYSICAL AND CHE	MICAL C	<u>HARAC</u>	TERISTIC	<u>S</u>	
oiling	Specific			Vapor	
oint N/A	Gravity (F	1 <u>2</u> 0=1) N/A		Pressure (mm Hg)	N/A
/apor Density (Air = 1) N/A					
	Reactivity	in in			
OHOHILY					
olubility n Water <u>Not Water Soluble</u>	Water		None		
n Water <u>Not Water Soluble</u>	Water Melting	······································	None .		
n Water <u>Not Water Soluble</u>	Water		None .		
n Water <u>Not Water Soluble</u> ppearance und Odor <u>Woven Textile, Mild Odor</u>	Water Melting Point	······································	None .		
n Water Not Water Soluble Appearance And Odor Woven Textile, Mild Odor SECTION 4 – FIRE AND EXPLOSIO	Water Melting Point N DATA	N/A	-		
n Water Not Water Soluble Appearance And Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO Itash Method	Water Melting Point N DATA Flammabl	N/A	LEL	UEL	
n Water Not Water Soluble ppearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO lash Method oint 515 F Used CQC	Water Melting Point N DATA Flammabl	N/A	LEL	UEL N/A Upper	N/A
New Water Not Water Soluble Appearance And Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO Lash Method Oint 515 F Used COC Auto-Ignition Extinguisher	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume	LEL N/A Lower		N/A
water Not Water Soluble spearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO lash Method oint 515 F Used CQC suto-Ignition Extinguisher demperature 575F Media Carbo	Water Melting Point N DATA Flammabl	N/A le Limits by Volume	LEL N/A Lower		N/A
water Not Water Soluble ppearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO lash Method oint 515 F Used CQC auto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
Not Water Not Water Soluble Appearance And Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO Clash Method Coint 515 F Used CQC Auto-Ignition Extinguisher	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
My Water Not Water Soluble Appearance And Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO Tash Method Oint 515 F Used CQC Auto-Ignition Extinguisher Cemperature 575 Media Carbo Pecial Fire Eighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
Mater Not Water Soluble ppearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO tash Method oint 515 F Used COC auto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire ighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
Mater Not Water Soluble ppearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO tash Method oint 515 F Used COC auto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire ighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
Water Not Water Soluble ppearance nd Odor Woven Textile, Mild Odor ECTION 4 - FIRE AND EXPLOSIO Lash Method oint 515 F Used COC uto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire ighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
Mater Not Water Soluble ppearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO tash Method oint 515 F Used COC auto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire ighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
Mater Not Water Soluble ppearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO tash Method oint 515 F Used COC auto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire ighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
water Not Water Soluble ppearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO tash Method oint 515 F Used CQC auto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire ighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
Mater Not Water Soluble ppearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO tash Method oint 515 F Used COC auto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire ighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
Mater Not Water Soluble ppearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO tash Method oint 515 F Used COC auto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire ighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A
water Not Water Soluble pearance and Odor Woven Textile, Mild Odor SECTION 4 - FIRE AND EXPLOSIO tash Method oint 515 F Used COC auto-Ignition Extinguisher emperature 575F Media Carbo pecial Fire ighting Procedures Flammable, Keep away from heat, spar	Water Melting Point N DATA Flammabl in Air % b	N/A le Limits by Volume 1 m, Dry Chem	LEL N/A Lower		N/A

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)
Stability Conditions
Stable to Avoid Prolonged exposure to high temperature areas Incompatibility
(Materials to Avoid) Hydrogen Peroxide, Permanganates, Perchlorates and other
Strong oxidizing agents.
Hazardous
Decomposition Products Incomplete combustion will produce carbon monoxide, carbon dioxide and other harmful products Hazardous — Conditions
Polymerization Will Not Occur to Avoid Do not introduce other liquid compounds
SECTION 6 – HEALTH HAZARDS
1. Acute 2. Chronic
None Known None Known
Signs and Symptoms of Exposure None Known
Medical Conditions Generally
Aggravated by Exposure None Known Chemical Listed as Carcinogen National Toxicology Yes IARC Yes OSHA Yes
Or Potential Carcinogen Program No X Monographs No X
Emergency and
First Aid Procedures See routes of Entry Details.
I Tababata
Inhalation No health hazards identified. Use with adequate ventilation
ROUTES 2. Eyes
OF Flush with water for 5 minutes, seek medical attention.
ENTRY 3. Skin
Wash with soap and water. 4. Ingestion
Seek medical attention.
SECTION 7 – SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES
Precautions to be Taken Rotate inventory regularly. Store at a controlled room temperature, heat affects tackifier. Use at room temperature
In Handling and Storage Other
Precautions N/A
Steps to be Taken in Case
Material is Released or Spilled N/A
Waste Disposal Comply with applicable regulations Methods (Consult Federal, State, and Local Regulations)
returned (Consult redetal, State, and Local regulations)
SECTION 8 – SPECIAL PROTECTION INFORMATION/CONTROL MEASURES
Respiratory Protection
(Specify Type) N/A Ventilation Local Mechanical Special Other
X Exhaust X (General) N/A N/A N/A
Protective Eye Gloves Recommended but not required Protection Recommended but not required
Other Protective Section 1885 August 1885
Clothing or Equipment N/A Work/Hygienic Practices
Wipe with light, even pressure
IMPORTANT

Revised: 4/02012

Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910. 1200. Standard must be consulted for specific requirements.

QUICK IDENTIFIER
Common Name: (Used on label and list)