DISSCO MATERIAL SAFETY DATA SHEET DISSCO 520 FIBERED FOUNDATION COATING

Denver Industrial Sales & Service Company 850 South Lipan Street Denver, CO 80223

Chemical CAS No. Percent TLV PEL Perroleum aphali 8032-224 40 - 60 Nure 500 ppm Advestos Fiber 12001-29-5 5 - 10 N/E 500 ppm Advestos Fiber 12001-29-5 5 - 10 N/E 020 cc Additives N/A 5 - 2.0 N/E None established 1 PHYSICAL DATA None opplicable None opplicable Sociefic gravity: 98 - 92 Vapor pressure: 32.8 @ 20 C Vapor density: 98 - 92 None opplicable Vapor pressure: 40 - 60 Sociefic gravity: 86 - 92 None opplicable Appear. & Color Black liquid with petroleum solvent odor. 105 F Closed Cup Appear. A colo Sociefic gravity: 86 - 92 Parto ADD EXPLOSION HAZARD DATA 105 F Closed Cup Explosive limits: None determined Artogailing incoreclares: None determined Artogailing incoreclares: Edi-contained breading apparatus with full facepiece in positive pressure mode. Fire Resplosition products: Carbon monoxide ad carbon dioxide. Fire Resplosin h		Product name: Chemical name: Chemical Family:	Asphalt cut	20 Fibered Foundation C tback hydrocarbon	oating		Hazard Rating Health Fire Reactivity	1 2 0			
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Eyes: Flush with large amounts of water while holding eyelids open. Seek medical attention if irritation persists. Skin: Wash with solvent or diesel fuel, followed by waterless hand cleaner and soap and water. Inhalation: Remove to fresh air. If breathing is difficult, give oxygen and or artificial respiration and get medical attention. Ingestion: DO NOT INDUCE VOMITING. Call a physician. VI. REACTIVITY DATA Stability of compound: Stable Hazardous polymerization: Will not occur. Incompatibility: Avoid contact with strong oxidizers. VII. SPILL OR LEAK PROCEDURES If material is spilled: Contain spilled material with sand, floor dry, aggregate fines or absorbent. Pump liquid into container or storage vessel. Soak up residue with absorbent and scoop up contaminated absorbent and diking materials and place into containers for disposal.	· ·	HEALTH HAZARD INF Health Hazard Data TLV: PEL: Effects of Overexposure Inhalation: Skin contact: Eye contact:	ORMATION None estab 500 ppm Vapor or fu Mild irritat Irritation.	Product will but lished umes may cause respiratory ion. Repeated or prolonged	rn when exposed to an irritation, nausea, diz d contact can cause dr	y ignition source.	ure mode.				
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Waste disposal method: Recovered materials should be disposed of according to local, state, and federal regulations.	71.	HEALTH HAZARD INF Health Hazard Data TLV: PEL: Effects of Overexposure Inhalation: Skin contact: Eye contact: Ingestion: Emergency First Aid Pro Eyes: Skin: Inhalation: Ingestion: MEACTIVITY DATA Stability of compound: Hazardous polymerization: Incompatibility:	ORMATION None estab 500 ppm Vapor or fu Mild irritat Irritation. Stomach irr cedures Flush with Remove to DO NOT II Stable Will not oc Avoid cont	Product will but dished umes may cause respiratory ion. Repeated or prolonged ritation, nausea, and vomiti large amounts of water whi solvent or diesel fuel, follo fresh air. If breathing is dif NDUCE VOMITING. Call ccur. act with strong oxidizers.	rn when exposed to an irritation, nausea, diz d contact can cause dr ng. ile holding eyelids ope wed by waterless hand ficult, give oxygen an a physician.	y ignition source. ziness, and headache. y scaly dermatitis. en. Seek medical attention if irrita d cleaner and soap and water. d or artificial respiration and get t	tion persists. nedical attention.				
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VIII.SPECIAL PROTECTION INFORMATION

Ventilation requirements:	Normal ventilation is generally adequate.
Respiratory equipment:	If handled in a confined area, wear a NIOSH approved respirator with organic vapor cartridges if other
	Controls are not effective.
Gloves:	Impervious gloves such as neoprene or vinyl.
Eye:	Wear chemical safety goggles if splashing may occur.
Other:	Wear a protective apron if splashing or repeated contact is likely.

IX. SPECIAL PRECAUTIONS

Do not take internally. Do not add water! Do not store in excess of 200 F May be stored outdoors. For professional use only. Wash thoroughly after handling.

DISSCO 520 is a light semi mastic asphalt cutback, rapid cure, bituminous product containing petroleum asphalt and petroleum naphtha. Fumes from the petroleum naphtha can cause varying degrees of nervous system depression if overexposure occurs. These effects are similar to alcohol intoxication and can range from drowsiness, nausea, dizziness, numbness in the extremities, and unconsciousness. These symptoms are reversible when exposure is terminated.

Petroleum asphalt cutbacks form fumes when heated that are flammable and can be ignited by any ignition source. Also these fumes may cause irritation to the nose, throat, and respiratory tract.

For additional information, contact DISSCO at (303) 935-2485.

"To the best of our knowledge the information contained herein is correct. All chemicals may present unknown health hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards which exist. Final determination of suitability of the chemical is the sole responsibility of the user. Users of any chemical should satisfy themselves that the conditions and methods of use assure that the chemical is used Safely. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OR MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER NATURE ARE MEAD HEREUNDER WITH RESPECT TO THE INFORMATION CONTAINED HEREIN OR THE CHEMICAL TO WHICH THE INFORMATION REFERS."

N/E = None established N/A = Not applicable

IN CASE OF EMERGENCY CONTACT – INFOTRAC @ 1-800-535-5053

DISSCO

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