

MATERIAL SAFETY DATA SHEET

Friction Products

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

The product identity on this page meets the OSHA definition of an article and is exempt from the Hazard Communication Standard as to all normally careful uses. Some potential may exist for exposure to dust.

The ingredients in these products are resin bonded and hazards normally associated with contact to pure dusts of the listed ingredients should not be significant. Federal Mogul has listed all of the essential ingredients present in a series of products of this general description. All products identified on this MSDS are asbestos free. The friction materials listed below will not contain all of the ingredients shown below. The recommended exposure limits are those for the most hazardous substance in a class of substances. Exact formulation is considered proprietary and confidential. Precise product information will not be disclosed, other than to a health professional in accordance with the regulations, without an approved Secrecy Agreement.

The information herein is believed to be accurate, however, Federal Mogul makes no representation or warranty as to its accuracy. This data is furnished gratuitously and independently of any sale of the product, and only for customer investigation and independent verification.

Federal Mogul shall in no event be responsible for any damages of whatever nature directly or indirectly resulting from the publication or use of or reliance upon data contained herein. No express or implied warranty of any kind, including warranties of merchantability or fitness for use, with respect to the product or to the data herein is made hereunder.

IDENTITY (As Used on Label or on Friction Material) CNA983, CPN585, D9067, NA27, NA27A, S-29, STD, 931-(66, 83, 162), 987-(6, 68), 1027-138, 1048-(9, 109), 1051-300, 1083-(7, 49, 63), 1114-3, 1135-8, 1143-(3, 155), 1155-(2, 2H, 61), 1157-14, 1175-8, 1184-(40, 41), 1194-3, 1199-17, 1224-(66, 78), 1226-(7, 16), 3006-(27, 59), 3027-(73, 85, 88, 89, 91, 107, 108, 127), 3030-(67, 93, 114, 158, 160, 197, 212), 3052-131, 3050-(3, 19), 3059-(52, 91, 100, 120, 122), 3068-(17, 20), 3079-(5, 13, 20), 3086-(22A, 40, 65, 68), 3115-(4, 5, 18, 23, 36, 40, 48, 49, 131), ABEX-(647, 685, 689, 697, 6000, 6008-1, 6008-1S, 6009, 6011, 6014, 6014-2, 6015, 6017, 6020, 6024, 6028, 6029, 6033, 6035, 6036, 6037, 6039, 6040, \$042, 6043, 6045, 6047, 6048, 6049, 6053, 6054, 6055, 6056, 6058, 6060, 6062, 6063, 6064, 6068, 6074, 6076, 6077, 6079, 6080, 6081, 6082, 6085, 6086, 6087, 6089, 6090, 6092, 6095, 6098, 6100, 6101, 6102, 6103), ABB-(281, 282, 285, 294, 296, 2003-1, 2005, 2007, 2010, 2015, 2019, 2022, 2023, 2027, 2029, 2030, 2031, 2033, 2034, 2036, 2037, 2039, 2041, 2042, 2043, 2047, 2048, 2049, 2050, 2052, 2054, 2056, 2057, 2061, 2063, 2069, 2071, 2072, 2073), COM-(371, 372, 377, 383, 385, 392-1, 395, 397, 3000, 3005, 3009, 3013, 3014, 3018, 3020, 3021, 3022, 3033, 3034, 3036, 3037, 3039, 3040, 3042, 3043, 3048, 3054, 3056, 3059, 4000, 4002, 4005, 4006, 4007, 4009), ABX-(197, 1975), ACC-(895, 896, 897, 898), AE-(1210, 1215, 1220, 1225, 1230, 1235, 1240, 1250, 1255, 1260, 1270, 1275, 1290, 1295, 1320, 1340, 1350), AIMB-(30, 31, 32, 35, 36, 38), ARH-(DU, MF, MP), AR-(1, 2), ASAA-(2171, 6045), AXLE500, BDX-(6045, 2171), BPI-(PO, RY), BWC-(585), DEL-(MF) BSI-(DU, HL, HT, JE, JZ, KS, KZ, MA, MB, MC, MD, ME, MF), CQ-(B210, B255, B260, R120, R130), CTX290, CWA-(6045, 6072), DDS-(101, 102, 102-1, 104, 105, 107, 108), E1-(30HS, 30GHS, 40HS), E88AFF, EES-(400, 401, 420, 421, 500, 501, 600, 601, 710, 711, 800, 801), EIS-(DE5053, DX2, DX3, 450X, 460X, 660X, 670, 690, 3551, 9455), ETNA, ETS-(709), FC-(20, 23), FLX-(994, 995), FMIP-1, FM200, FRASLEAF/530, FRU-(922, 924, 925-1, 926, 929, 931, 933), GNB-(118, 125, 126), HDA585, HDAX-(6, 7-1, 9, 15, 20, 28, 29, 30, 61, 91), HF310, HITEC2, IBP-(50, 60, 100), LG (105, 123p, 123R), MAZDA6045, MET, MIGHTY585, MORSE-(G27, G28, G29, G30, G31, MAC16, MAC26, R232, R31, R32, R33, R34, Z16, 26), MPA, NISSAN6045, NSS-(1100, 1130, 1200, 1205, 1250, 1255, 1260, 1265, 1270, 1280, 1285, OE456, 1310), OPTIMUM, PB6045, PMT, PREMIER, PREMIER23, PRENCO6045, R-(201, 204, 301, 401, 404, 501, 503, 602, 607), RC101, RMI-(NP, NA), RMXQ983, ST-(294, 295), TS-(1115, 1135), UBA-(501, 2014, 9085), ULTRAAA20, VW6045, WAG-(PD12, PD16, PD17), WE-(D34, D61, D85, 103, D105, 106, 130, 133, 134, 136, 137, 138, 153) XL-(378 495)

133), AL-(376, 493)							
		SEC	TION I				
Manufacturer's Name:			Emergency Telephone	(540) 662-3842			
Federal Mogul Friction Products			Telephone Number fo	(540) 662-3871			
Address: (Number, Street, C	City, State, Zip Co	ode)					
2410 Papermill Road, PO Box 3250			Date Prepared: February 8, 2000				
Winchester, VA 22604			Preparer:	/I. K. Leung			
S	ECTION II - Haz	ardous Ing	redients / Identity Inf				
Hazardous Components			MINIMUM	IIMUM			
(Specific Chemical Identity: Common Names)			OSHA PEL				
Phenolic, Cashew, Elastomeric Compounds			5.0 mg/M ³	5.0 mg/M ³			
Non Vitreous Organic			•	··· 3	,		
Barytes, Calcium Car	bonate, Mica						
Metal, Metal Oxides: (ignesium, Iron, Stei	el, Zinc)				
Inorganic Fibers: (Glass, Mineral, Ceramic, Vitreous)			or 1 fiber/cm ³	er/cm ³			
Carbon Products, Graphite, Coke, Coal, Talc, Lime			2.0 mg/M ³	2.0 mg	/M ³		
Kyanite, Silica*, Rottenstone, Silicates			0.1 mg/M ³	0.1 mg	/M ³		
	SECTION III	- Physical	Chemical Characteris	stics			
Boiling Point			Specific Gravity (H ₂ O	1.5-3.5			
Boiling Point NA			Melting Point				
Vapor Density (Air = 1) NA			Evaporation Rate (Bu	tyl Acetate = 1)	0		
Solubility in Water	Insoluble						
Appearance and Odor	Solid, Brownis	h Grey Col	olor, Friction Material Odor				

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clotsville J- Brake lining

Z/21/01 & Chris Redgrave

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SECTION IV - Fire and Explosion Hazard Data									
Flash Point (Method Used)	NA	Clamanahla Limita			NA	LEL		UEL	
Extinguishing Media	Water, (Class A, B, or C)								
Special Fire Fighting Procedures	Positive pressure self-contained breathing apparatus should be used. Personnel not having suitable respiratory protection should leave the area to prevent significant exposure to toxic combustion gases from any source.								
Unusual Fire and Explosion Hazards									
SECTION V - Reactivity Data									
Stability	Unstable			Conditions to Avoid		NK			
	Stable	Stable x							
Incompatibility (Materials to Avoid)	NK								
Hazardous Decomposition or Byproducts	Incomple	Incomplete combustion will create carbon monoxide and dioxide							
Hazardous		May Occur		Conditions to Avoid		NK			
Polymerization	Will Not	Occur	X						
	SECTION	VI - He		azard Data					
Route(s) of Eatry: Inhal	ation?			Skin?		Ingestion?	on?		
Yes				Yes		-	Yes		
Health Hazards (Acute and Chronic)									
Trouble Tracerdo (7 todos ana omorno)									
Some persons may be sensitive to cashe	ew resins and o	develop	dermati	tis-type proble	ms. Dust of g	lass fiber,	silica	ı, taic,	
graphite, carbon black, and coal may pro	oduce pneumoc	coniosis	s, silicos	is, a progressi	ve degenerati	ve scarring	of lu	ing tissue	
and other lung damage. Metal dusts may	/ De Irritants to Uminum, and 7	tne eye	es and up	oper respirator	y system. The	ere is little	evide	ince of	
chronic industrial poisoning from iron, aluminum, and zinc dusts.									
Carcinogenicity: NTP? IARC Monographs?					OSHA				
Regulated?	No	No		Yes*		No		No	
* IARC (volume 42, 1987), has concluded that there is sufficient evidence for the carcinogenicity of crystalline silica to experimental animals and "limited evidence" with respect to humans.									
Signo and Symptoms of Everyore									
Signs and Symptoms of Exposure									
Cashew Resins - skin eruptions similar in appearance to poison ivy. Pneumoconiosis and silicosis - coughing, wheezing,									
shortness of breath, sputum production, impaired pulmonary function. Dusts in eye may cause irritation. Gastrointestinal									
disturbances possible from ingestion. Glass fiber may create transient mechanical irritation of the skin of some persons.									
Medical Conditions Generally Aggravated by Exposure									
Existing respiratory problems may be aggravated by exposure to any dust.									
Emergency and First Aid Procedures									
Eye Contact: Flush eyes with large amounts of water for 15 minutes with eye lids open, get medical attention Skin Contact: Wash affected area thoroughly with soap and water, launder contaminated clothing before reuse.									
If irritation persists, get medical attention.									
Inhalation: Remove from exposure to fresh air, restore breathing, get medical attention. Ingestion: Give large quantities of water and induce vomiting, get medical attention. Do not make an unconscious person									
vomit.									

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SECTION VII - Precautions for Safe Handling and Use

Steps To Be Taken In Case Material Is Released Or Spilled

Grinding, drilling, milling, etc. can result in the release of airborne dust. Wet sweep or vacuum, avoid generating airborne dust and avoid breathing dust. Measures as outlined in Section VIII should be followed if dust is generated.

Waste Disposal Method

Hazardous Ingredients: 40 CFR, Part 261, 262 and applicable State and Local regulations.

Other Precautions

Pre-employment screening for allergies and histories of skin sensitivities may be beneficial in determining persons sensitive to cashew materials.

	SECTION VIII - Control Measures
Respiratory Protect	tion (Specify Type)
NIOSH ap	proved for pneumoconiosis - fibrosis producing dusts and dusts with TLV not less than 0.05 mg/M ³
Ventilation	Local Exhaust
	For dust exposures exceeding TLV
	Mechanical (General)
	Not recommended for dust exposures
	Special
	NK ,
	Other
	Barrier creams for persons with skin sensitivity to cashew resins and fiber glass

Protective Gloves

Recommended

Eye Protection

Should not be needed for normal handling of product. Eye protection is good practice where dust is propelled by grinding or drilling activities.

Other Protective Clothing or Equipment

Long sleeved shirts or other protective clothing may be beneficial to prevent skin contact of persons sensitive to cashew resins and fiber glass.

Work/Hygienic Practices

Employees should be properly instructed in the use of control measures as indicated above when there is a need for it. If dust from this product is produced, unnecessary exposures should be avoided by using a vacuum in place of dry brooming. Use wet method of cleaning for other surfaces. Proper and adequate personal hygiene should be practiced by exposed workers.

NA - Not Available

NK - Not Known

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