Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved



consulted for specific requirements. OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. IDENTITY (As Used on Label and List) Wagner Premium Brake Fluid (H-104) Section I Manufacturer's Name **Emergency Telephone Number** Wagner Division-Cooper Industries, Ihc. 1-800-424-9300 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 100 Misty Lane (201)386 - 9300Date Prepared Parsippany, NJ 07054 8/15/86 Signature of Preparer (optional) NATLSCO, Long Grove, IL Section II — Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended % (optional) This product is a proprietary blend, consisting mainly of glycol ether. Recent toxicological studies have shown reproductive effects in laboratory animals. All routes of exposure should be minimized. Section III — Physical/Chemical Characteristics **Boiling Point** 4010F Specific Gravity (H2O = 1) SAE 1.0537 minimum Vapor Pressure (mm Hg.) Melting Point not not determin ed determined Vapor Density (AIR = 1) **Evaporation Rate** not not (Butyl Acetate = 1) determined determin Solubility in Water soluble Appearance and Odor Clear to amber with ether-like odors. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits LEL UEL COC 250°F not determined Extinguishing Media Water, Dry Chemical, Alcohol Foam, Carbon Dioxide Special Fire Fighting Procedures Use NIOSH/MSHA approved positive-pressure self-contained breathing apparatus where this material is involved in a fire. Unusual Fire and Explosion Hazards None.

Section V -	- Reactivity Dat	2			
Stability	Unstable Conditions to Avoid				
	Stable	X			
Incompatibility	(Materials to Avoid				
Hazardous Dec	omposition or Byprod	iucts			
Hazardous Polymerization	May Occur		Conditions to Avoid		
	Will Not Occur	l x			
Section VI -	- Health Hazan	d Data			
Route(s) of Entry: Inhalation? slight			Skin? Slight		Ingestion? moderate
	(Acute and Chronic)			toxicity. S	kin or eye exposure
may prod	uce irrita	tion	. No chronic expos	ure informati	on available on
this pro	duct.				
Carcinogenicity: NTP? Product not tested.			IARC Mor	ographs?	OSHA Regulated? No
Product	components				No
Signs and Symp Acute or	ntoms of Exposure	ė(ra	ts)-reversible hypo	activity, sal	ivation, uncoordination
0.00					
Medical Condition	ons OCC. Covated by Exposure	orne	al opacity.	re(rabbles)-	irritation, discharge,
None ide	ntified.				
Emergency and	First Aid Procedure	apler	with water for 15	ninutos (sal	l physician Skin: Wa
			l: Call a physician		
			e Handling and Use	Intriculately.	
The state of the s		and the second second	sed or Spilled	lush residual	material with
			ted clothing.		
Waste Disposal				_	
Consult	appropriat	e fed	deral, state, and lo	ocal regulato	ry agencies to
			sal procedure.		
recautions to B	e Taken in Handling ntact with	eyes		take interna	llv.
Other Precaution	S				
one.					
Section VIII	- Control Mea	gurae	4		
	ection (Specify Type)				
		Not	normally needed.	Cassial	•
Ventilation	Not norma		eeded.	Special Not normal	ly needed.
	Mechanical (Gener Good gene	a) ral r	coom ventilation	Other Not normal	ly needed.
rotective Gloves		1	Eye P	rotection	hing into eyes may c
ot porma	Clothing or Equipm	ent			ration is expected.
Vork/Hygienic P	ractices				
Work/Hygienic P	ractices		re and personal clea		

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