

## Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29CFR1910.1200. Standard must be consulted for specific requirements.

## #510, 511 STARTING FLUID, AEROSOL

QUICK IDENTIFIER

Common Name: (used on label and list)

2 - 4 - 1

ZECOL PRODUCTS COMPAN			HEALTH		
	PRODUCTS COMPANY				
4635 WILLOW DRIVE	Emergency Telephone No.	(CHEM-TEL) 1-800-255-3924			
MEDINA, MN 55340	Other Information Calls	(763) 478-3438	REACTIVIT Style NC-L503l		
on Preparation (Optional)	Date Prepared	JAN 1, 2002 (REV)	PERSONAI PROTECTI		
2 - HAZARDOUS INGRE	DIENTS/IDENTITY				
onent(s) [chemical & common name(	osha Pel	ACGIH TLV	CA NC		
	400	400	142-82-		
er	400	400	60-29-		
xide	5,000	5,000	124-38-9		
nder Lubricant	Not Estab.	Not. Estab.	Unknow		
3 - PHYSICAL & CHEMI	CAL CHARACTERISTICS				
3 - PHYSICAL & CHEMI 95° F. (Ether)	CAL CHARACTERISTICS  Specific Gravity (H <sub>2</sub> O=1)	.713			
	Specific	.713 537 (Ether)			
95° F. (Ether)	Specific Gravity (H <sub>2</sub> O=1) Vapor	537 (Ether)			
95° F. (Ether) 2.55 (Ether)	Specific Gravity (H <sub>2</sub> O=1) Vapor Pressure (mm Hg) Evaporation Rate	537 (Ether)			
95° F. (Ether) 2.55 (Ether) Slight	Specific Gravity (H <sub>2</sub> O=1) Vapor Pressure (mm Hg) Evaporation Rate (N-Butyl Acetate=1)	537 (Ether)			
95° F. (Ether) 2.55 (Ether) Slight Clear Aerosol, Ether Smell	Specific Gravity (H <sub>2</sub> O=1) Vapor Pressure (mm Hg) Evaporation Rate (N-Butyl Acetate=1)	537 (Ether) 37.5 (Ether)	48		
95° F. (Ether) 2.55 (Ether) Slight Clear Aerosol, Ether Smell 1 - FIRE & EXPLOSION	Specific Gravity (H <sub>2</sub> O=1)  Vapor Pressure (mm Hg)  Evaporation Rate (N-Butyl Acetate=1)  DATA  Flammable Limits	537 (Ether) 37.5 (Ether)  LEL Lower 1.85  UEL Upper	48		
2.55 (Ether)  2.55 (Ether)  Slight  Clear Aerosol, Ether Smell  FIRE & EXPLOSION  Method Used TCC  NA	Specific Gravity (H <sub>2</sub> O=1)  Vapor Pressure (mm Hg)  Evaporation Rate (N-Butyl Acetate=1)  DATA  Flammable Limits in Air % by Volume  Extinguisher Media Foam, dry chemical, CO <sub>2</sub> ble liquid. Use water to cool containers	537 (Ether) 37.5 (Ether)  LEL Lower 1.85  UEL Upper			
	reparation (Optional)  - HAZARDOUS INGRE onent(s) [chemical & common name(	Information Calls  Date Prepared  - HAZARDOUS INGREDIENTS/IDENTITY  Inent(s) [chemical & common name(s)]  OSHA PEL  400  er 400  xide 5,000	Information Calls   Date Prepared   JAN 1 , 2002 (REV)    - HAZARDOUS INGREDIENTS/IDENTITY   OSHA PEL TLV		

The information contained herein is based on current knowledge and experience; no responsibility is accepted that the information is sufficient or correct in all cases. Users should consider these data only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

SECTION 5 - PI	HYSICAI	L HAZARDS (1	REACTI	VITY DATA)	STARTIN	G FLUID, AERO	OSOL	(cont.)	
Stability Unstable Stable	Conditions to Avoid	Avoid oxidizers.	Keep awa	v from heat, sp	arks. or open	flame. Do not st	tore above 1	20° F.	
Incompatability (Materials to Avoid)	None		11000	. <del>,</del> ,	, or open				
(Materials to Avoid)	110110								
Hazardous									
Decomposition Products Hazardous	y Occur	monoxide, carbor	dioxide m	ay be formed d	luring combus	stion.			
	ll Not Occur								
SECTION 6 - H	EALTH 1	HAZARDS							
1. Acute Eye, skin,	& respira	tory irritant	2. C	•		overexposure maystem damage.	ay cause pe	rmanent brain	
Signs and Symptoms of Exposure	Irrita	ted eyes or skin,	headache,	dizziness, naus	sea, and loss	of consciousness	S.		
Medical Conditions Ger									
Aggravated by Exposur	- 107								
Chemical Listed as Card	rinogen	National	Toxicology	Yes 🗆	I.A.R.C.	Yes 🗆	OSHA	Yes 🗆	
or Potential Carcinogen	- Inogen	Program		No 🛚		phs No 🕅	Oblin	No 🛚	
Emergency and First Aid Procedures									
	. Inhalation	Remove to fresh	air. If bre	eathing has stop	pped, give arti	ificial respiration.			
	. Eyes	Flush with water for 15 minutes. If irritation persists, call a physician.							
OF ENTRY $\sqrt{3}$	. Skin	Remove contaminated clothing and wash with soap and water.							
	. Ingestion	Do NOT induce	vomiting.	Call a physiciar	n immediately	<i>'</i> .			
SECTION 7 - SI	PECIAL	PRECAUTION	IS AND S	SPILL/LEAK	PROCEDU	URES			
Precautions to be Taken in Handling and Storage	;	Extremely flamm ventilation.	nable. Sto	re and use away	y from all hea	t and ignition sοι	irces. Use a	adequate	
-							100.5		
Other Precautions		puncture or incir		en. Contents ur	nder pressure	e. Do not store al	oove 120° F.	Do not	
Steps to be Taken in Cas	se e			:iti \/	4:1-4 A		4	:II	
Material is Released or S		Eliminate source	es of neat of	or ignition. Vent	tilate area. A	pply absorbent m	naterial to sp	ili area.	
Waste Disposal Methods federal, state, and local in		Dispose of abso				t an RCRA-appro	ved TS & D	facility	
reactar, state, and recar	-eguiurons)	according to loc	ai, Siaic, a	na rederar regui	iations.				
SECTION 8 - SI	PECIAL	PROTECTION	INFOR	MATION/CO	NTROL M	EASURES			
Respiratory Protection (Specify Type)	Use NIOS	SH approved orga	nic vapor	respirator if ven	tilation is inac	lequate.			
Ventilation	Local exhaust should be adequate; use general (mechanical) exhaust if required.								
Protective Gloves	Neoprene								
Other Protective Clothing or Equipment	Chemical	goggles or safety	glasses.						
Work/Hygienic Practices	Keep awa	ay from eyes, skir	, and cloth	ing. Do not sm	noke while usi	ng this product.			