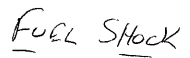
MATERIAL SAFETY DATA SHEET

Manufacturer: Address: Address	Schaeffer Mfg. Company 102 Barton Street St. Louis, MO 63104		Emergency Response Number: 314-865-4105 or 800-325-9962			
		PRODUCT INFO		Charle		
Chemical Family: Azole Base		Trade	Name: #285	-uel Snock		
Formula: Proprietary Formula	tion SECTION 2 - H	AZADDOUG IA	CDEDIENTS			
SOLIDANIENTO OLIERIOALI		CAS	GKEDIENIS		xposure Limits	
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		Number	%		TVL	
NAMES		Rumber	,,,	nnm	ppm mg/m³	
Aromatic Hydrocarbon Solvant		64742-95-6	>30	100	NE	
Aromatic Hydrocarbon Solvent 2-(Thiocyanomethelylthio) Benzothiazole		21564-17-0	2.5	NE	NE NE	
/-(Trilocyanometriciyitilo) bei // Methylene bi₅ (tiocyanate)	12001182016	6317-18-6	2.5	NE NE	NE	
vietriylerie biş (tiocyanate)	Section	3 - PHYSICAL				
Boiling Point:	212°F/100°C		Specific Gravity:		1.03	
Vapor Pressure (mm, Hg):	Not Determined		% Volatile:		Not Determined	
Vapor Pressure (mm, ng). Vapor Density (Air = 1):	Not Determined	Evaporation	n Rate: (=1)		Not Determined	
Solubility in Water:	Dispersible	pH:			Not Applicable	
Appearance and Odor: Light		1.5				
Appearance and Odor, Light	SECTION 4 - FIRE A	ND EXPLOSIC	N HAZARD DA	ATA		
Flash Point (Method) °F/°C:				EL & LELN	ot Applicable	
riasir Form (method) 17 0.	Tag Closed Up					
Extinguishing Media: Carbo	n dioxide foam, dry chemical foa	m, waterfog.				
Special Fire Fighting Proces	dures: Wearing self contained b	reathing appara	tus is required.	Water spray ma	ay be used to cool container	
Unusual Fire & Explosion H	azards: None	<u> </u>				
Ollasadi i ilo di ampiosioni.	SECTION 5 - R	EACTIVITY HA	ZARD DATA			
STABILITY [X] STAB		Hazardo	us Decomposi	tion [] WILL	[X] WILL NOT OCCUR	
Conditions to Avoid: Do not	heat above 50°C/122°F. Stable	at 25°C/77°F fo	or greater than 6	months: Stable	at 50°C/122°F for greater	
than 30 days: Stable at less t	han 4°C/39°F for greater than 6	months.		, , , , , , , , , , , , , , , , , , , ,		
Incompatibility (Mat. to avoid	d): Strong alkalies, acids or oxidi	zers				
Hazardous Decomposition	Products: Cyanide salts are for	ned when produ	uct contacts str	ong alkali. Therr	nal decomposites produce	
hydrogen cyanide, sulfur diox	ide and oxidized carbon and nitr	ogen.		J	•	
Conditions to Avoid: None						
	SECTION 6	· HEALTH HAZ	ARD DATA			
Threshold Limit Value and	Sources: Unknown. None estab	lished by OSHA	& ACGIH.			
Acute Effects of Overexpos	ure:					
Ingestion: Harmful	or fatal if swallowed. Nausea, diz	zziness and diffi	culty in breathir	ıg.		
Eve Contact: Corrosive	e to the eyes with possible perma	nent damage depending on the length of exposure.				
Skin Contact: Moderate	Moderate to severe skin irritation. Product can be absorbed through skin. Corrosive effects to skin may occur.					
Inhalation: Breathing	g of mists and vapors can cause	irritation and co	prosion of muc	ous membranes	and lungs.	
	EREXPOSURE: None currently					
Emergency and First Aid P	rocedures:					
Swallowing: Do not in	duce vomiting. Rinse with copio	us amounts of v	vater of milk firs	t. If victim is cor	nscious, give 1 to 2 glassed	
	or milk to drink. Seek medical at	tention immedia	itely. Do not giv	e anything in m	outh if victim is semi-	
comatos	e, comatose, or convulsing.					
Skin: Wash ex	posed area with plenty of soap a	and water. Repe	eat washing. Re	move contamina	ated clothing and wash	
thorough	ly before reuse. If irritation persi	sts seek medica	attention.			
	victim to fresh air. If breathing is	labored admin	ister oxygen. If	breathing has s	topped start artificial	
respiratio	on immediately.					
respiratio	on immediately. es with copious amounts of clea	r, cool, clean wa	ater for 15 minu	tes. Seek medic		
respiration Eyes: Flush ey	on immediately. es with copious amounts of clea SECTION 7 – SI	r, cool, clean wa	ater for 15 minu	tes. Seek medic	cal attention immediately	
respiration Eyes: Flush ey Environmental Impact: Tox	on immediately. es with copious amounts of clea SECTION 7 – SF ic to fish and birds. Do not disch	r, cool, clean wa PILL OR LEAK arge product int	ater for 15 minu PROCEDURES to lakes, stream	tes. Seek medic 3 s, ponds, public	cal attention immediately water or into wetlands.	
respiration Eyes: Flush eyes Environmental Impact: Tox Procedures To Be Taken If absorbents, Do not flush any	on immediately. es with copious amounts of clea SECTION 7 - SI ic to fish and birds. Do not disch Material is Released or Spilled products into the sewers.	r, cool, clean ware cool, clean ware cool, clean ware constitution of the cool	ater for 15 minu PROCEDURES o lakes, stream tential routes to	tes. Seek medid 5 s, ponds, public water system. I	cal attention immediately water or into wetlands. Recover product by use of	
respiration Eyes: Flush eyes Environmental Impact: Tox Procedures To Be Taken If absorbents, Do not flush any	es with copious amounts of clea SECTION 7 – SI ic to fish and birds. Do not disch Material is Released or Spilled products into the sewers. spose of at an approved waste of	r, cool, clean wa PILL OR LEAK arge product int 1: Block any pot or disposal site	ater for 15 minu PROCEDURES to lakes, stream tential routes to facility in accord	tes. Seek medic s, ponds, public water system. F lance with all ap	cal attention immediately water or into wetlands. Recover product by use of	
Eves: Flush ey Environmental Impact: Tox Procedures To Be Taken If absorbents. Do not flush any Waste Disposal Method: Di	es with copious amounts of clea SECTION 7 – SI ic to fish and birds. Do not disch Material is Released or Spilled products into the sewers. spose of at an approved waste of SECTION 8 – SPEC	r, cool, clean wa PILL OR LEAK arge product int d: Block any pot or disposal site	ater for 15 minu PROCEDURES to lakes, stream tential routes to facility in accord	tes. Seek medic s, ponds, public water system. F lance with all ap	cal attention immediately water or into wetlands. Recover product by use of	
respiration Eyes: Flush eyes Environmental Impact: Tox Procedures To Be Taken If absorbents. Do not flush any Waste Disposal Method: Di local laws and regulations. Respiratory Protection:	on immediately. es with copious amounts of clea SECTION 7 - SI ic to fish and birds. Do not disch Material is Released or Spilled products into the sewers. spose of at an approved waste of SECTION 8 - SPEC Required for areas where mist	r, cool, clean war PILL OR LEAK arge product int d: Block any pot or disposal site IAL PROTECTI ing may occur.	ater for 15 minu PROCEDURES o lakes, stream tential routes to facility in accord	tes. Seek medic 5 s, ponds, public water system. I lance with all ar	cal attention immediately water or into wetlands. Recover product by use of oplicable federal, state and	
Eyes: Flush ey Environmental Impact: Tox Procedures To Be Taken If absorbents. Do not flush any Waste Disposal Method: Di local laws and regulations.	es with copious amounts of clea SECTION 7 – SI ic to fish and birds. Do not disch Material is Released or Spilled products into the sewers. spose of at an approved waste of SECTION 8 – SPEC	r, cool, clean war PILL OR LEAK arge product int d: Block any pot or disposal site IAL PROTECTI ing may occur.	ater for 15 minu PROCEDURES o lakes, stream tential routes to facility in accord	tes. Seek medic 5 s, ponds, public water system. I lance with all ar	cal attention immediately water or into wetlands. Recover product by use of oplicable federal, state and	
respiration Eyes: Flush eyes: Flush eyes: Flush eyes Environmental Impact: Tox Procedures To Be Taken If absorbents. Do not flush anyes Waste Disposal Method: Disposal Method: Disposal Impact Im	on immediately. es with copious amounts of clea SECTION 7 - SI ic to fish and birds. Do not disch Material is Released or Spilled products into the sewers. spose of at an approved waste of SECTION 8 - SPEC Required for areas where mist	r, cool, clean wa PILL OR LEAK arge product int d: Block any pot or disposal site IAL PROTECTI ing may occur. ordinary condition	PROCEDURES o lakes, stream tential routes to facility in accord ON INFORMA	tes. Seek medic s, ponds, public water system. I dance with all ar TION with adequate v	cal attention immediately water or into wetlands. Recover product by use of oplicable federal, state and	

Date Prepared: 4/30/04

OF-1049 Rev. (1999)



SECTION 9 - SPECIAL PRECAUTIONS

Precautions To Be Taken In Handling and Storage: Do not store or heat above 112°F/50°C. Keep containers closed when not in use. Do not store near food or feed products.

Special Comments: Workmen handling this product or material treated with this product should wear impervious gloves, goggles or face shield and protective clothing. All protective clothing, work shoes, boots and equipment must be left at work site at the end of the day. Eating, drinking, and smoking during use of this product is prohibited. Wash skin thoroughly with soap and water after handling. Launder contaminated clothing before reuse.

SECTION 10 - ADDITIONAL HEALTH AND TOXICOLOGICAL DATA

HMIS & NFPA Ratings: Health = 3 Fire = 2 Reactivity = 1

This product is a potential skin sensitizer. It is toxic by ingestion, higher toxic by inhalation of mists and is corrosive to skin and eyes.

This product does not contain any of the chemicals listed on the National Toxicology Program Annual Reports on Carcinogens, The International Agency for Cancer Research Monographs and OSHA's 1910.10 Subpart Z List.

This product does not contain any of the chemicals found on SARA Title III Section 302 and 313 Lists or on the CERCLA or RCRA Lists.

This product does not contain any chemicals that are found on the State of California's Proposition 65 List for chemicals classified as potential reproductive or cancer causing agent.

Although the information and recommendations set forth herein (hereafter referred to as information) are presented in good faith and believed to be accurate and factual as of the date hereof, Schaeffer Mfg. Company makes no representation as to the completeness or accuracy thereof. Information is supplied upon the condition that the person receiving the same will make their own determination as to its safety and suitability for their purposes prior to use. In no event will Schaeffer Mfg. Company be responsible for damages of any natures whatsoever resulting from the use or reliance upon information. No representation or warranty, either expressed or implied, of merchantability or fitness for a particular purpose is made with respect to information of the product to which the information refers.