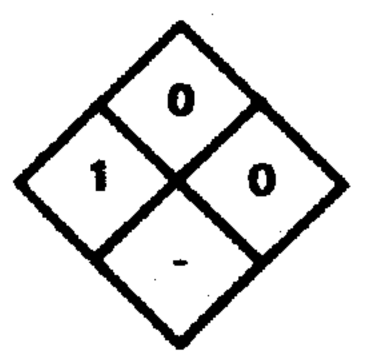
# TRU-BLUE

DATE EFFECTIVE: 9/93 MSDS 15-00-500 Rev 10/93

# MATERIAL SAFETY DATA SHEET



## 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name (s): TRU - BLUE CUTTING FLUID

JANCY ENGINEERING CO.
"HOME OF THE SLUGGER"
2735 Hickory Grove Rd.
DAVENPORT, IA 52804
PH. 319-391-1300 / FX. 319-391-2323

PH. 319-391-1300 / FX. 319-391-2323 Tek Safe

Generic Name: Water-based metalworking fluid concentrate

Emergency
Telephone Number:
CHEMTREC
1-800-424-9300

Information
Telephone Number
Safety Manager:
1-313-589-1000

## 2. EMERGENCY OVERVIEW

Product is a clear liquid which may be dyed.

Product is alkaline, a primary eye irritant and may be a primary skin irritant. Highway spills in rainy weather could result in slippery road conditions.

No other significant health effects are associated with this material.

## 3. HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

Hazardous Components	CAS Number	Max %	These ingredients may contribute to the acute
Mineral oil Triethanolamine	64742-52-5 102-71-6	20 10	product hazards listed under the Potential Health Effects section. Other substances, not "Hazardous" under the OSHA Hazard
Ethanolamine Trade secret raw	141-43-5	10	Communication Standard may be present.
material irritating to the eyes		10	Further composition information may be made available to health professionals as provided in the standard.

#### 4. HAZARDS IDENTIFICATION

#### Potential Health Effects of Direct Exposure

	Product Concentrate	Product at Use Dilution			
Inhalation Not Applicable		Extended Exposure to mists may cause upper respiratory irritation			
Eye Contact	Primary eye irritant	Will cause stinging sensation in the eye.			
Skin Contact	May be a primary skin irritant	Not irritating to the skin when used as directed and good personal hygiene is practiced.			
Ingestion Not orally toxic		Swallowing small quantities may cause nausea or diarrhea.			

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## HAZARDS IDENTIFICATION (cont.)

When used in applications generating high levels of mist, operator exposure can be minimized by proper ventilation, use of mist collectors or splash guards, as appropriate. If there is doubt about actual mist levels present, monitoring should be conducted.

Mild skin irritation (redness and dryness of hands) may be experienced when the diluted product has been contaminated by certain oils, by dissolved metals or when mix ratio is too strong. When problems occur, use of water-resistant barrier creams may be a temporary control measure.

Carcinogen Listings:

NTP: No IARC: No OSHA: No

Signs and symptoms of exposure: Eye injury may result from contact with concentrated product. Skin irritation can result from improper use and handling of concentrate or mix.

Medical conditions generally aggravated by exposure: May aggravate existing skin irritation where further defatting or skin penetration could occur.

### 5. EMERGENCY AND FIRST AID PROCEDURES

Eyes - In case of eye contact with concentrated product or diluted mix, flush immediately with running water for 15 minutes, then promptly get medical attention to check for possible irritation.

Skin contact - In case of skin contact with product concentrate, wash with water as soon as possible. Diluted product is not irritating to the skin when used as recommended and good personal hygiene is practiced. Remove severely contaminated clothing, including shoes. Launder before reuse. If irritation persists, get medical attention.

Ingestion - If concentrate or mix is swallowed, do not induce vomiting. Dilute by drinking water or milk. Immediately contact physician and obtain treatment.

Swallowing small quantities of diluted product is not expected to cause injury or illness; but, as should be expected when drinking oily, soapy water, nausea, diarrhea or abdominal distress may be experienced.

Inhalation - Not expected to be a probable route of exposure to product concentrate.

Inhalation of diluted mix can occur in applications where high mist levels are generated. OSHA has set a PEL of 15 mg/M<sup>3</sup> for any airborne particulate as a nuisance level of exposure.

#### 6. FIRE AND EXPLOSION HAZARD DATA

Flash Point (COC)	NA	NFPA/HMIS Codes
Flammable Limits	NA	Healthl
Lower Explosive Limit	NA	Flammability 0
Upper Explosive Limit	NA	Reactivity0
Extinguishing Media	NA	OtherNA
Special Firefighting Procedures	. None	OuicrNA
Unusual Fire and Explosion Hazards	None	
Hazardous Combustion ProductsSmoke, furn	es and	

oxides of carbon

#### 7. ACCIDENTAL RELEASE MEASURES

Contain the spill, collect on absorbent material and discard as dictated by Federal, state and local regulations that may apply. Flush area thoroughly with water.

Reportable Quantity......None

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#### 8. WASTE DISPOSAL

For Used Mix: Disposal procedures must comply with local, county, state and Federal regulations. If pre-treatment is needed, chemical emulsion breaking or ultrafiltration may be used.

For Unused Concentrate: Concentrate is not a hazardous waste, as defined under 40 CFR 261.

"Empty" Containers will contain a residue which is not considered a hazardous waste under RCRA regulations. Drums can be drained to a "drip-dry" condition by inversion and can be offered for recyling or scrap.

#### 9. HANDLING AND STORAGE

Use only as recommended by

Avoid all contact of concentrate with eyes or skin. Do not swallow. If frozen, thaw completely at room temperature.

Other Precautions - Contains amines. Do not add sodium nitrite or other nitrosating agents to this product: Suspected cancer-causing nitrosamines could be formed.

#### 10. CONTROL MEASURES

Respiratory Protection - Product is not volatile.

Ventilation - For most applications, normal shop ventilation is adequate. However, when high mist levels are generated or where machines are close together or ventilation is inadequate, operators may experience respiratory irritation. For such applications, use of splash guards or mist collectors is recommended.

Protective Gloves - Impervious gloves are required when handling product concentrate.

Eye Protection - Safety shield or goggles required when handling concentrated product.

Other protective clothing or equipment Effective metalworking plant protective clothing
as appropriate.

Work/Hygiene Practices - Good personal hygiene should always be followed.

#### 11. PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling Point 212° F Specific Gravity 1.031 Vapor Pressure (mm Hg) Like water Melting Point NA Vapor Density NA	Evaporation Rate
12. REAC	TIVITY
Stability	Hazardous PolymerizationWill not occur Combustion ProductsSmoke, furnes oxides of carbon
13. TRANSPORT I	NFORMATION
DOT Proper Shipping NameNA	DOT Hazard Classification NA

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	14. REGULATORY INFORMATION					
Exposure Guidelin						
Regulated Materia	i OSI	HA PEL	PEL OSHA STE		ACGIH TLV	ACGIH STEL
Mineral oil (mist)	5 m	ıg/M <sup>3</sup>		<b>~</b>	5 mg/M <sup>3</sup>	<b></b>
Ethanolamine	3 p	pm			3 ppm	6 ppm
CERCLA				RCRA	··	
Components prese	nt in this product	at a level	which	Product	concentrate does r	ot meet the definition
could require	reporting un	der 40	CFR	of a haza	irdous waste as de	fined under 40 CFR
302.4	••••••		.None	261. It is	possible that in u	se, the mix may be con
				taminate	d by metals or by	chlorinated solvents
SARA TITLE III					•	ect the TCLP defini-
Extremely Hazar	dous Substances	(302)	NA		h facility should a	
	(244 248)				•	used fluid should be
Hazardous Substa		L		utaled a	s a hazardous was	le. ·
Product concentr		-		TCCA	The immediants of	f this moderate are an th
defined under the						f this product are on the
Standard and may	•	er the prov	/1510NS	13CA II	iventory.,	•
of SARA Sections	311 and 312.	•		State Di	ght-to-Know	
CADA HIA C					•	Community Right-To-
SARA Hazard Ca			Vac	•		information beyond the
Acute Health	•				•	Since some of these
Fire		•				the federal laws, the
Sudden Release of					·	ay not fully meet the
Reactive					ents of every state.	•
				O-1:6		B. 444 1 87001. BIA
						le 443.1 VOC's NA
	(313): Componen	ts present in	n the pr	oduct at le	evels which could	require reporting under
the statute: Chemical Name	CAS#	Max %	<b>.</b>			
Glycol ethers	NA	IVIAN A	<b>.</b>			
	GL	OSSARY	OF Al	BREVI	ATIONS	
_	crence of Governmental Indus	strial Hygienists			Occupational Safety and I	
CAS Chemical Abstr CERCLA Comprehensive	acts Service Environmental Response Cor	mpensation and Lis	ability Act		Permissible Exposure Lim Resource Conservation an	
CFR Code of Federal	Regulations	•	•	SARA	Superfund Amendments a	nd Reauthorization Act
COC Cleveland Open DOT Department of 1	-		•	SCAQMD STEL	Southern California Air Q Short-Term Exposure Lim	
•	pency for Research on Cancer	•		TCLP	Toxicity Characteristics L	
NA Not Applicable				TLV	Threshold Limit Value	
NTP National Toxico	MOÉÀ LIGEISMI			TSCA VOC	Toxic Substance Control / Volatile Organic Chemica	

Volatile Organic Chemicals