MATERIAL SAFETY DATA SHEET

1. PRODUCT AND COMPANY IDENTIFICATION

Trade Name	MET-L-COOL Syn-C-100	
Manufacturer/Supplier	ITW Chemin, ITW INDIA LIMITED	
Address	Plot No: 34 to 37, Phase- 2, IDA, APIIC, Pashammylaram, Medak, Dist- 502307, (35 kms from Hyderabad), Andhra Pradesh, INDIA	
Phone Number	+91 8455 224700/224701	
Fax Number	+91 8455 224705	
E-mail	chemininfo@itwchemin.com	
Website	www.itwchemin.com	

2. COMPOSITION/INFORMATION ON THE COMPONENTS

No Hazardous components as per OSHA' S HAZARD COMMUNICATION STANDARD 29CFR 1910.1200

Component Name	CAS#	Concentration	Exposure Limits	R-Phrase
Fatty acid alkonalamide	202-281-7	5-15%	ACGIH: TWA 5 mg/m3	R 36/R38
Amphoteric surfactant blend	90170-43-7	10-20%		
Ethoxylated Fatty alcohol		10 –15%		R36
Butyl Diglycol	112-34-5	1-5%		R36

3. HAZARD IDENTIFICATION

Statement of hazardous/dangerous Hazardous. Non dangerous.

4. FIRST AID MEASURES SYMPTOMS ACTIONS Eye contact May be Mild irritation at the site of Wash immediately with plenty of contact. soap and water Skin contact May be Irritation and redness Bathe the eye with running water for 15 minutes. Consult a doctor Ingestion May be irritation of throat Wash out mouth with water May be coughing and sore throat. Remove causality from exposure Inhalation ensuring one's own safety whilst doing so.

5. FIRE FIGHTING MEASURES

Extinguishing Media	Use foam, dry chemical or carbon dioxide.	
Unsuitable Extinguishing Media Do not use water jet.		
Special Hazards of Product This product may give rise to hazardous fumes in a fire		
Protective Equipment for Fire- Fighting	Wear self-contained breathing apparatus.	

6. ACCIDENTAL RELEASE MEASURES

Personal Precautions	Material can create slippery conditions underfoot.	
Environmental Precautions	Try to prevent the material from entering drains or rivers.	
Spillages	Contain and absorb using earth, sand or other inert material. Transfer into suitable containers for recovery or disposal. Finally flush area with plenty of water.	

7. HANDLING AND STORAGE

Handling

Use only at the dilution specified. See label or technical data sheet.

Storage

Storage temperature should be controlled to between 5 and 40 °C.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Control Measures	Exposure to this material may be controlled in a number of ways. The measures appropriate for a particular worksite depend on how the material is used and on the potential for exposure. Use of the basic principles of Industrial Hygiene will enable this material to be used safely.	
Respiratory Protection	Respiratory protection not normally required.	
Hand Protection	Concentrated product - PVC or rubber gloves.	
	Diluted product - Use a good quality barrier cream.	
Eye Protection	Chemical resistant goggles if there is a risk of eye contact.	
Body Protection	Normal work wear.	

9. PHYSICAL AND CHEMICAL PROPERTIES

Liquid.
Orange
Faint ammonia odor.
9.7 – 10.5 at 5.0 % volume in water. (Typical)
Boils above 100.
No flash.
Miscible.
1.03 (measured as kg/liter)
Not applicable.
Mobile liquid at ambient temperatures. (3.0 +/-1 CST @37.8C)

The above mentioned values are typical ,can't be inferred as product specifications

10. STABILITY AND REACTIVITY

Stability	Stable under normal conditions.	
Conditions to Avoid	High temperatures.	
Materials to Avoid	Strong oxidizing agents. Strong acids.	
	After evaporation of water, combustion will generate: oxides of nitrogen. ammonia. smoke, possibly thick and choking, resulting in zero visibility.	

11. TOXICOLOGICAL INFORMATION

Routes of exposure	Refer to section 4 of MSDS for routes of exposure and corresponding
	symptoms

12. ECOLOGICAL INFORMATION

Mobility	The product will leach into soil. The product is non-volatile and water- soluble and will partition to the aqueous phase.
Persistence/Degradability	The product is expected to be partially or slowly biodegradable.

13. DISPOSAL

Product Disposal	Incineration. Dispose of in accordance with all applicable local and national regulations.
Container Disposal	Labels should not be removed from containers until they have been cleaned. Dispose of containers with care. Do not incinerate closed containers.

14. TRANSPORT INFORMATION

ADR/RID	Non dangerous	
IMDG/ IMO	Non dangerous	
IATA/ICAO	Non dangerous	

R36: irritating t			
R36: irritating t			
	R36: irritating to eyes R38: irritating to skin None		
R38: irritating to			
None			
regulations sp safety data sh existence of ac Refer to all app	ecifically applicable t neet. The users atte Iditional provisions, w	o the product described in the ntion is drawn to the possible hich complete these regulations	
N N			
Metal Working	Metal Working Fluid		
Health: 1	Reactivity: 2	Flammability: 0	
to be all-inclusion not be held liab	The above information is believed to be correct but does not purport to be all-inclusive and shall be only used as guide. This company shall not be held liable for any damage resulting from handling or from contact with the above product.		
	None The regulatory regulations spessifiely data shexistence of ac Refer to all app N Metal Working Health: 1 The above inforto be all-inclusion not be held liab	None The regulatory information given all regulations specifically applicable to safety data sheet. The users atterexistence of additional provisions, we Refer to all applicable national and loce Image: None Metal Working Fluid Health: 1 Reactivity: 2 The above information is believed to to be all-inclusive and shall be only unot be held liable for any damage rescontact with the above product.	