MATERIAL SAFETY DATA SHEET



Product Name: TRISHINE TYRE POLISH 1. MANUFACTURERS DETAILS

Preservative

Manufacturers Name Address Tel 2.IDENTIFICATION	Trice Chemicals Ind. LLC Sharjah – U.A.E +971 6 5347766	E-mail Fax	tricellc@eim.ae +971 6 5347667
Product Name Proper Shipping UN Number UN Number	Trishine Tyre Polish None Allocated None Allocated None Allocated	Packing Group Hazchem Group Poisonous Schedule Product Use	None Allocated Not Scheduled None Allocated For Tyre Polishing
3.PHYSICAL DATA Appearance Melting Point Boiling Point Vapor Pressure	Clear White Liquid None Allocated None Allocated None Allocated	Specific Gravity Flame. Limit LEL Explosion Data Solubility in Water	1.01 None Applicable None Allocated Soluble
4.COMPOSITION / IN Chemical Entity Anionic Emulsion	FORMATION ON INGRE Proportion (%) < 25	CDIENTS Chemical Entity Water	Proportion (%) <70

The surfactants used in the manufacture of this product are fully biodegradable and eco friendly.

< 5

5.HEALTH EFFECTS							
Eye	May cause slight irritation	May cause slight irritation					
Skin	May cause slight irritation	Ingestion	May cause slight irritation				
6.FIRS	ST AID						
Eye Skin							

Issue Date: Jan 2015

MATERIAL SAFETY DATA SHEET



Product Name: TRISHINE TYRE POLISH

InhaledMove the affected person away from the contaminated area and into the fresh airIngestionRinse mouth with water and consult a doctor if necessary

7. SAFE HANDLING INFORMATION

Avoid contact and inhalation of the vapors Do not eat or drink while working

8.PERSONAL PROTECTION						
Respiratory Protection	N/A	Skin Protection	Gloves for prolonged use only			
Eye/Face Protection	N/A	Personal Protection	N/A			

9.STORAGE AND TRANSPORT

Exposure Control Note: Product will last for at least 2 years if stored in a cool dry place. Containers need to be tightly sealed.

10.HEALTH HAZARD INFORMATION

Eye Contact: The product can provoke mild irritations **Skin contact**: The product provokes mild irritation

11.TOXOLOGICAL INFORMATION

After a long contact the product can cause dehydration of the skin. To avoid this inconvenience it is possible to spread to the hands a protective cream before and moisturizing cream after the use of the compound.

12.ECOLOGICAL INFORMATION

Use in accordance with good laboratory practices. Do not release the product in the environment. It contains surfactants almost completely biodegradable

13. SPILLS AND DISPOSAL

Precautions: Restrict access to the area until completion of clean-up. **Clean-Up:** Shut off the source of the spillage. Soak up the spill with absorbent materials. Flush the area with water.

Disposal: Review federal, state and local government requirements prior to the disposal.

Issue Date: Jan 2015

MATERIAL SAFETY DATA SHEET



Product Name: TRISHINE TYRE POLISH

14. FIRE/ EXPLOSIO	N HAZARD			
Fire Hazard	N/A	Hazchem Code	N/A	
Hazardous Reaction	N/A			
15.REGULATORY IN H315-H319 -Irritating for		e skin		
P102- Keep out of reach	•			
P280-Wear Gloves /Pro	tective clothing /	Protect eyes		
P262-Avoid Contact with	th the skin/the ey	es		
P305-P351-P313 in case	e of contact with	the eves rinses immediately w	th plenty of water	and seek

P305-P351-P313 in case of contact with the eyes rinses immediately with plenty of water and seek medical advice

16. OTHER INFORMATION

Disclaimer

This information contained in this Material Safety Data Sheet is offered in good faith and has been developed from what is believed to be accurate and reliable sources as of the date of issue. This information is offered without warranty, representation, inducement or license and Trice Chemicals assumes no legal responsibility for reliance upon the same. Trice Chemicals disclaims any liability in connection with the use of material for any loss, injury or damage in connection with the use of material or its associated Material Safety Data Sheet.

Issue Date: Jan 2015

2