1. PRODUCT AND COMPANY INFORMATION

• Product name (as on label) : Tire Slick

Product CodeSupplier:

Name : Tire Slick, Incorporated

Address : 4811 East Fork Lane, Monroe, NC 28112 USA

Telephone No : 704-291-7171

Emergency Telephone No : 704-291-7171

2. COMPOSITION / INFORMATION ON INGREDIENTS

• Common Chemical Name or : Tire Slick

Generic Name

SynonymsCAS NumberIngredients

MATERIAL %

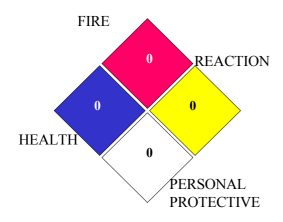
Polyacrylic Acid 9016459 <5 Sodium Hydroxide 1319-73-1 <1

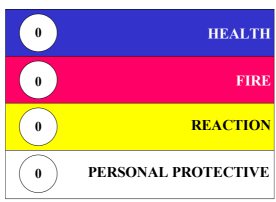
Octyphenoxypolyethoxyethanol 251212-88-8 <1

3. HAZARDS IDENTIFICATION

Most Important Hazards
Specific Hazards
Main Symptoms
N/A
Classification of Preparation
N/A

• Emergency Overview : None Known





4. FIRST-AID MEASURES

• Inhalation : N/A

• Skin Contact : Flush with clean water, If irritation persists see Dr.

Eye ContactIngestionSafety GogglesSee Doctor

Protection of first-aidersNotes to a physician

5. FIRE-FIGHTING MEASURES

• Extinguishing Media : Non flammable

Specific HazardsSpecific MethodsProtection of Fire Fighters

6. ACCIDENTAL RELEASE MEASURES

Personal Precautions : Floors will be slippery when spilled, use care to avoid

falling

• Environmental Precautions :

• Methods For Cleaning up

• RINSE WITH WATER

Recovery

Disposal : Dispose of according to local, state and federal

regulations

Prevention of Secondary Hazards

7. HANDLING AND STORAGE

Handling : No special requirements

• Technical Measures N/A

Prevention of fire and explosion

Precautions

Safe Handing Advise : Avoid freezing as container may split

• Storage

• Technical Measures : N/A

Storage Conditions
Incompatible Products
Packing Materials
Above freezing
Galvanise material
Water proof container

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Measures
Control Parameters
N/A

• Personal Protective equipment

Respiratory Protection:N/AHand Protection:GlovesEye Protection:GogglesSkin and body protection:N/A

• Hygiene Measures : Rinse with water

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State :

• Color : Blue Viscous Liquid

Odor : None
PH : 10/11/05
Melting : N/A
Decomposition Temp. : N/A

Auto-ignition Temperature
Explosion Properties
N/A

• Density : 1.0030@25C

• Water Solubility : Yes

10. STABILITY AND REACTIVITY

Stability
Hazardous Reactions
Conditions to avoid
Stable
None
None known

Incompatibility with other

materials

• Hazardous Decomposition : None

Products

11. TOXICOLOGICAL INFORMATION

Acute Toxicity : Non toxic
Local Effects : N/A
Chronic toxicity : N/A

12. ECOLOGICAL INFORMATION

Non-Applicable Environmentally safe

13. DISPOSAL CONSIDERATIONS

Waste From Residues
Contaminated packaging
Dispose of as non hazardous waste
Dispose of as non hazardous waste

Galvanise

14. TRANSPORT INFORMATION

International Regulation
Land (RID/ADR)
Inland Waterways
SCA (IMDG)
Air (IATA/ICAO)

15. REGULATORY INFORMATION

• Classification and Labelling : Classification 55 Non hazardous

16.	OTUED	INFORM	ATION
ID.	UIDER	IIN E CARIN	\mathbf{A}