# MSDS - Material Safety Data Sheet

Product Name: STEP 2 POLISH new

MSDS No.: TG-S2Pnew			
I. Basic Information:			
Manufacturer: HR TOUGHGUARD  Address: 9430 SW Coral Street, Suite 202-B  City, ST Zip: Portland, OR 97223	ress: 9430 SW Coral Street, Suite 202-B Emergency / Information 800-456-4743		
Last Update: 10/25/2012	24 HOUR EMERGENCY		
Chemical State: X Liquid Gas Solid	CHEMTREC 800-424-9300		
Chemical Type: Pure X Mixture			
II. Ingredients:			
CAS No. Chemical Name % Range 0 balance of formula is proprietary 6474296 Aliphatic Hydrocarbon		OSHA ACGIH Other PEL TLV Limits 500oom 100ppm	
6815520 amides,talloilfatty,n.n-bis (hydroxyethyl)		n/a n/a	
III. Hazardous Identification:		TIVA	
F R	EALTH 1 LAMMABILITY 0 EACTIVITY 0 ERSONAL PROTECTION		
Route(s) of Entry: Eyes,Ingestion,Skin			
Health Hazards (Acute and Chronic):  Eyes-irritation./Ingesion-stomach cramps/Skin- possible irritation			
Signs and Symptoms: Eyes-smarting,redness/Ingestion-cramping./Skin-redness.			
Medical Conditions Generally Aggravated by Exposure: none known			
Emergency and First Aid Procedures:  Eyes-Rinse with water for 15 minutes./Ingestion-give plenty of water./	Skin- wash with soap and water.		
Other Health Warnings:			
v. Fire Fighting Measures:			
Flash Point: >145F Lower Explosive Limit: n.a	Upper Explosive	Limit: n/a	
Fire Extinguishing Media: Will not burn.			

# MSDS - Material Safety Data Sheet

Product Name: STEP 2 POLISH new

MSDS No.: TG-S2Pnew

**Special Fire Fighting Procedures:** 

n/a

Unusual Fire and Explosion:

n/a

# VI. Accidental Release Measures:

Steps to be Taken in Case Material is Released or Spilled:

Mop and rinse with water.

# VII. Handling and Storage:

Precautions to be Taken:

Keep from freezing or hgh heat

#### VIII. Exposure Controls/Personal Protection:

**Ventilitation Requirements:** 

none needed.

#### Personal Protective Equipment:

Rubber gloves.

#### . Physical and Chemical Properties:

Boiling Point: >212F

Melting Point:

n/a

Evaporation Rate:

<1

Vapor Pressure (mm Hg.):

n/a

Vapor Density (AIR = 1): n/a

Specific Gravity (H2O = 1)

1.00

Solubility In Water:

100%

Apprearance and Odor:

white cream paste, solvent odor

Other Information:

# X. Stability and Reactivity:

Stability:

Stable

Incompatibility (Materials to Avoid):

none

#### XIII. Disposal Considerations:

Dispose according to Local, State and Federal regulations.

#### XIV. Transport Information:

non-regulated material