SWADESH INTERNATIONAL

MATERIAL SAFETY DATA SHEET



Section – 1: Product and Company Identification

Product Name / identifier DASH BORD POLISH CONCENTRATE

Manufacturer Name SWADESH INTERNATIONAL

Address Office: H/1,sumel-7,soni Ni chawl,

Rakhial, Ahmedabad, Gujarat.

Work: Plot :7,Sri Hari ind.

Jak-kadadara Road, Gandhinagar.

Gujarat.

Chemical identify Liquid

Product Use General Purpose Dash Board Polish

Section – 2 : Composition and Information on Ingredients

Ingredient	C.A.S. No.
Silicon	7440-21-3

Section – 3: Hazards Identification

Emergency Overview: Warning: Causes eye irritation. Avoid contact with eyes. May cause skin irritation. None. Expected. May be harmful if swallowed. Avoid contamination with food. Keep out of reach of Children.

Section – 4 : First Aid Measures

Eyes contact Immediately Flush eyes with water for at least 15 minutes while holding eyelids

open. If irritation persists, get medical attention.

Skin contact Flush with large amounts of water. If irritation

persists get medical attention immediately take off all contaminated clothing. Wash Contaminated clothing before reuse.

Inhalation Remove from source of exposure and obtain medical attention.

Ingestion If ingestion of a large amount does occur. Seek medical attention. Do not induce

vomiting.

Section – 5 : Fire & Explosion Data

Flash Point Not Available
Explosive Limits in Air Not Available
Fire and Explosive Hazards Not Known

Extinguishing media Dry chemical, Foam, Carbon dioxide, Water, Fog, Fire Fighting equipment

Protective Equipment No Special measures required

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Section – 6: Accidental Release Measures

Accidental Spill

- **1. Small Pills**: Absorb with earth, sand or other non-combustible material and transfer to containers for later disposal.
- **2.** Large Pills: Dike ahead of liquid spill for later disposal. Prevent entry in to waterways, sewers, basements or confirmed areas, surface may become slippery after spillage.

Section -7: Handling and Storage

Warning:

Avoid contact with skin and eyes. Wash hands before eating, drinking, smoking or using toilet facilities wash thoroughly after work using soap and water, As with all chemicals good industrial hygiene practice should be flowed when handling this material.

Storage:

Avoid freezing or excessive heat. Keep the container tightly dosed and in cool, well ventilated place. When an ethoxylate is vigorously mixed in the presence of air or oxygen at temperature>350 deg.F, it can

undergo exothermic oxidative degradation.

Section – 8: Exposure Controls / Personal Protection

Ventilation Requirements No Required

Skin Protection Wear Suitable protective clothing. Use impervious gloves.

Respiratory Protection Not Required

Eye Protection Wear Safely glasses; chemical goggles (If possible)

Foot Protection Wear Suitable protective footwear

Clothing(specify) Apron recommended

Work / Hygienic Practices Washing with soap and water after use is recommended good hygienic

practice to prevent possible skin irritation and / or irritation from

contact.

Section – 9: Physical and Chemical Properties

Colour White

Physical state White Thick Paste

Fragrance. Variable.
Foaming action None
Acid content No
Bridgeable No

P.H.(10%Solution) 7.00 to 7.5 Flammability None Specific gravity $1.10 \pm .05$

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Section - 10: Stability and Reactivity Data

Stability If no, under what condition Incompatibility to other If yes, which one Hazardous decomposition Products Stable under normal condition Incompatibility with strong bases, Asides and oxidizing agents

At thermal decomposition temperatures, carbon monoxide and carbon do-oxide, irritating and or toxic, fumes and gases may be emitted upon

the product decompositions Hazardous Polymerisation

Will not occur

Section – 11 : Toxicological Information

Eye ContactCauses eye irritationSkin ContactMay cause skin irritationIngestionMay be harmful if swallowed

Carcinogenicity No data available

Section - 12: Ecological Information

Ecotoxicity

The product is not considered harmful to aquatic organisms nor to cause Long-item adverse effects in the environment. The surfactants used in the products are biodegradable Environment fate! This product is bio degradable.

Section – 13 : Disposal Considerations

Waste Disposal Treatment Storage, terms protection and disposal must be in accordance with the applicable federal, State / provincial and local regulations may very in different locations characterization and compliance with the

applicable laws are the responsibility of the generator.