

Salta NORNI5

[Normal White Spirit 15]

TECHNICAL DATA SHEET



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1) MATERIAL IDENTIFICATION:

Safra Product Name Normal White Spirit (Ws) (1100)

Product Trade Name Safranorm 15[™]

Chemical Symbol Mixture of Aliphatic Petroleum Hydrocarbons with max. 15%

aromatic content

Molecular weight ~ 140

ID # & CAS # ID # UN 1300 & CAS # 64742-48-9 Manufacturer: Safra Company in its Yanbu Refinery

Address: P.O.Box: 30063, Yanbu Al Sinaiyah, Kingdom of Saudi Arabia

Country of Origin & Production Kingdom of Saudi Arabia

2) PHYSICAL & CHEMICAL PROPERTIES:

a- PHYSICAL PROPERTIES

Boiling Range 150 to 200 oc

Specific Gravity(H2O = 1) 0.77 to 0.79 at 15 OC

Vapor Density(AIR = 1) 3.9
Solubility in Water Insoluble
Evaporation rate Not Defined

(Butyl Acetate = 1)

Appearance & Odor Clear water white., Liquid characteristic odor.

Colour +30 Min.

Flash Point 40 °C Min. ASTM D56

b- CHEMICAL PROPERTIES

Aromatic Content Max. 15 % vol. Sulfur Content Max. 5 ppm wt.

3) COMPOSITION DATA:

Ingredients Mixture of Aliphatic Hydrocarbons with max. 15 % aromatic content

4) HEALTH HAZARDS:

Swallowing

TLV 100 ppm Max.

Effect of single over exposure Low order of toxicity, very small amounts aspirated into lung during

ingestion or vomiting, may cause severe lung congestion resulting in

labored breathing.

Skin Absorption None currently known.

Inhalation Irritating to the respiratory tract. In high concentration may cause

central nervous system effects leading to drowsiness, dizziness and

marcosis.

Skin Contact Frequent or prolonged may irritate and cause dermatitis.

Eye Contact Irritation but does not injure eye tissue.

Effect of repeated over exposure No evidence of adverse effects from available information.

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5) FIRE FIGHTING MEASURES:

Special Fire Fighting Use self contained breathing apparatus and protective clothing.

Avoid spreading, burning liquid with water which should be used for

cooling containers as water spray.

Unusual Fire and Explosion

Hazard

Moderately explosive when exposed to flame or chemically reacted. Vapor form this product, may travel or be moved by air currents and

be ignited by pilot lights, other flames, sparks, heaters, electrical equipment, static discharges or other ignition sources at locations

distant from handling point.

Small Fire Dry chemical powder, CO2 & water supply.

Large Fire Water spray, fog or foam. Move containers or drums from fire area if

you can do it without risk. Cool containers that are exposed to

flames with water from the sides until / and after fire is out.

Special Fire Fighting Do not spray water directly into storage containers due to danger of

boil over.

6) EMERGENCY AND FIRST AID MEASURES UPON EXPOPSURE TO THE MATERIAL:

Swallowing Do not induce vomiting. Keep patient at rest. Seek immediate

medical attention.

Inhalation Move victim to fresh air, call emergency medical care. If not

breathing give artificial respiration. If breathing is difficult give

oxygen.

Skin Contact Remove contaminated clothing and wash affected area with soap

and water. Seek Medical advise.

Eye contact Immediately flush eyes with running water for at least 15 minutes.

Get medical care without delay.

7) STABILITY & REACTIVITY DATA:

Stability Stable

Hazardous Combustion or Decomposition products

Burning may produce carbon monoxide and/or carbon dioxide. When heated it emits irritating fumes, can react vigorously with oxidizing

materials.

Hazardous polymerization

Will not occur.

Condition to avoid

Heat, Sparks, build up of static charge.

8) ACCIDENTAL RELEASE/SPILL/LEAK MEASURES:

Steps to be taken if the material is released or spilled:

- 1. Notify safety personnel of leaks or spills.
- 2. Eliminate all sources of ignition until area is determined to be free from explosion hazard.
- 3. Provide adequate ventilation & instruct personnel to use protection against liquid contact and vapor or mist inhalation.
- 4. Contain spill by diking
- 5. Small spills could be washed away to the API separator or may be contained by using absorbents. Large spill after diking should be recovered by pumping (Use explosion proof pump).
- 6. Stop leak if you can without risk.
- 7. Use water spray to reduce vapors.

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9) DISPOSAL CONSIDERATION:

Disposal Method Incinerate in a special furnace or if the quantity is small expose for

weathering, abide to local regulations. Other disposal method is

burial in approved land fill.

10) EXPOSURE CONTROLS/ PERSONAL PROTECTION EQUIPMENT FOR DEALING WITH THE MATERIAL:

Ventilation Provide adequate ventilation where operating conditions may create

excessive vapors or mists. This product should be confined within closed containers in which case general (mechanical) ventilation should be sufficient. Use explosion proof equipments. Special local ventilation is recommended at points where vapors can be expected

to escape to the work place air.

Hand/body protection PVC or neoprene gloves/Impermeable apron

Eye Protection Chemical splash goggles. An eye wash fountain and washing

facilities to be readily available near handling areas.

11) HANDLING & STORAGE:

Handling Use non sparking tools and explosion proof electrical equipments;

Prevent static electric spark by grounding transfer equipment; Avoid breathing vapors; Use with adequate ventilation; Don't get in eyes or skin or clothing, wash thoroughly after handling; Call safety for any

problem.

Storage Store in closed containers in a cool, dry and well ventilated area

away from source of open flame, heat, strong oxidizing agents and

ignitions; Label all containers and sample bottles.

12) TOXICOLOGICAL INFORMATION:

Carcinogenicity It has not been identified as a carcinogen by NTP, IARC or OSHA.

Skin Absorption None currently known.

13) ECOLOGICAL INFORMATION:

Not established

14) TRANSPORT INFORMATION:

Package Type Packed in 200 liters drums every 4 drums on a pallet transported by

road trailer trucks. Also transported by road tankers.

Hazard Class / Division

ID # & CAS # ID # UN 1300 & CAS # 64742-48-9 Label & Placard Flammable Liquid & Flammable

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15) REGULATORY INFORMATION

Respiratory Protection Not required for regular handling in open area.

Ventilation This product should be confined within closed containers in which

case general (mechanical) ventilation should be sufficient. Special local ventilation is recommended at points where vapors can be

expected to escape to the work place air.

Hand/body protection PVC or neoprene gloves/Impermeable apron

Eye Protection Eye bath and safety shower. Safety glasses with side shield.

Chemical splash goggles.

Used as raw material in paints industry. Type of Application

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