Butyl Tube Reclaim

1. Identification of the substance/preparation and manufacturer

Product Trade-name:

BUTYL Reclaim (FRB)

Manufacturer:

FISHFA Rubbers Ltd.

Plot No. G-1359/60, G.I.D.C. Lodhika (Metoda),

PIN 360021 Dist. Rajkot Gujarat (INDIA)

Telephone No.:

+91 2827 287579

Fax No.:

+91 2827 287578

Emergency Telephone No.:

+91 281 2571004

E-mail: info@fishfarubbers.com

2. Composition/Information on ingredients

Inner tube reclaim of butyl polymer content: about 50-60 %

Polymer content: about 50-60 % Rest: Carbon Black, RPO, filler

3. Hazards identification

General description:

The product is not hazardous to health or the environment according to EEC criteria

4. First aid measures

Not consider to be a serious health hazard

5. Fire fighting measures

Extingushing media

All of the usual extinguising media are allowed

Unusual fire/ explosion hazards

May emit toxic fumes in fire; carbon doxide, carbon monoxide, sulfur dioxide.

Special protective equipment.

Wear full protective equipments with self-contained breathing apparatus.

6. Accidental release measures

Accidental release not expected

7. Handling & Storage

Handling: No special precautions necessary

Storage: Storage should be in dry, cool and away from sources of ignition.

The storage accomodation should be cool, below 600 C

8. Exposure controls/ personal protection

Ventilation: Ventilation or exhaust systems may be required to minimizing exposures. Respiratory Protection: It amy be necessary to minimize exposures to

vapors or gases.

Eye Protection: No special measures requiured.

Hand Protection: Use gloves and avoid contact with skin

Other Protection: It suggested that a source of clean water to be available in work are for flushing eyes and skin. Before eating and at the end of work wash hands with soap and water.

9. Physical and chemical properties

Form: Tacky and soft

Color: Black

Odor: Reclaimed rubber

Meltng point: NA Boiling point: NA Flash point: NA

Auto-ignition temperature: UK

Explosion limits: UK

s.g. 20o C Kg/m3: insoluble in water

pH- value: NA

Solubility insoluble in water: partially soluble in acetone

10. Stability/reactivity

Decompose above 2000 C store at temperature below 600 C thermal decomposion in the presence of air amy yield carbon monoxide and or carbon dioxide.

11. Toxicological information

No data availabe on this product. However, evidence after many use suggest that it does not required classification under EC law.

12. Ecological information

Ecototoxicity: No hazardous: solid material insoluble in water

Bilogical degradation: defradation resistant

13. Disposal consideration

Product Incineration or landfill: always consult the Relevant local authority before disposal Package After cleaning prepare for reuse.

14. Transport Information

Not classified as hazardous according to ADR,RID/IMDG/IMDG/ICAO/ADN.

15. Transport Information

EC Label Not classified

16. Other Information

Suitable precautionery measures must be taken to ensure that the applicable explosure limits are not in the working area impairment of healed is a avoilded.

Required industrial safety measures, including effective ventilation and exhaust ventilationin the working area, must complywith existing legislation.