

## **AS Rubber & Plastics Limited**

Elwell Street, West Bromwich B70 0DN Tel: 0121 520 5782 Fax: 0121 520 3515

Website:www.asrubber.com Email: info@asrubber.com

## MATERIAL SAFETY DATA SHEET

## AS203 Expanded Firm Grade Neoprene Sponge Rubber

1. Product Type Neoprene Sponge

**2. Chemical Composition** A compounded blend of cross-linked synthetic rubbers with inert fillers and processing

additives.

3. Hazard Identification In normal conditions the materials present

negligible risk to health. The materials are unlikely to cause any irritation through skin contact and no noxious fumes are released at

ambient temperatures.

4. First Aid Measures Eye contact – Wash with clean water and seek

medical attention if any discomfort persists. *Skin Contact* – Wash well with soap and water, seek medical attention if irritation persists. *Ingestion* –

Should not occur, if it does seek medical

attention.

5. Fire Fighting Measures

Acceptable extinguishing media are water,

water/foam and dry powder. Hydrogen chloride, carbon monoxide, ammonia and other toxic gases are liberated when PVC is burned.

Breathing apparatus is recommended to be worn.

6. Spill or Leak Procedure Vacuum, sweep or shovel up any excess. Any

waste should be disposed in accordance with

local regulations.

7. Handling & Storage Material should be stored in cool, dry conditions

away from direct sunlight. When handling use
normal standards of industrial hygiene.

8. Personal Protection Respiratory - Use approved dust masks if

required. Eye protection – Safety glasses as required. Skin protection – Barrier creams or

gloves when required.

Sheets or rolls of cellular rubber supplied in yarious densities and colours. The materials

various densities and colours. The materials normally have a slight odour and are insoluble in

water.

10. Stability & Reactivity These materials are stable under normal storage

and temperatures.

11. Toxicological Information The materials are classified as non-hazardous.

12. Ecological Information No harmful effects are known from handling

these materials.

13. Disposal Dispose of materials should be in accordance

with local and national legislation.

14. Transport Information The materials are not classified as dangerous for

transport.

**15.** Regulatory Information The materials are not classified as dangerous for

supply or use

**16. Other information**The user is responsible for determining if the

grade of material is suitable for the application.