
**Quality**
Lead rubber single layer material

**Usage in end product**
e.g. Vertical lamella store curtain systems, cartridge cover

**Matrix material**
vulcanised, lead containing, and sulfur cross-linked rubber plate, both sides with a white, lead-free rubber foil based on natural rubber/Hypalon coated, Central fabric insert (friction)

**Safety relevant data**
- Flashpoint: >250 °C
- Ignition temperature: >250 °C
- Density: 2.4 - 3.4 g/cm³
- Solubility: insoluble in water
- Melting point/Melting range: n.a.
- Flammability (solid): not available
- Explosion hazard: n.a.

**Fire fighting measures, suitable extinguishing agents:**
dry extinguishing agent, foam or dry sand

**Special exposure hazards arising from the substance, its products of combustion or resulting gases:**
in case of fire lead oxide, lead sulfide, CO, CO₂, H₂S can be released, possibly small amounts of hydrogen chloride

**Special protective equipment for fire fighting:**
in case of fire wear self-contained breathing apparatus

**Personal protective equipment**
- Respiratory protection: not required
- Hand protection: not required
- Protection for the eyes: not required
- Body protection: not required

**Special hazard warnings**
There are no special hazard warnings for humans or the environment

**Personal safety precautions**
none

**Environmental protection measures**
- Do not allow to enter sewage or soil.
- Store in a cool and dry place, away keep from open flames and ignition sources. Keep away from food.

**Handling and storage**
- after inhalation: none
- after skin contact: none
- after eyes contact: none
- after ingestion: Consult a doctor.
- Note for the doctor: lead containing material

**Toxicology information**
- on the skin: none
- at the eye: none

**Primary irritant effect**
- on the skin: none
- at the eye: none

**Sensitization**
- on the skin: none
- at the eye: none

**Carcinogenic, mutagenic, toxic effects to reproduction**
- none, when used as intended

**Notes on disposal**
via thermal treatment, recovery of PbO