Special Foam Polyurethane SOFRAS®
Sheet Type, Rolled Type

This special urethane foam has good water retention and wear resistance allowing it to be used in industrial purposes such as application and moisture absorption.

**Materials**
- **Type A**
  - Special Foam Polyurethane SOFRAS®
  - Tensile Strength: 1000 kPa
  - Apparent Density: 0.2 g/cm³

**Material Properties**
- **Continuous Cell**
  - High Tensile Strength
  - Low Thermal Conductivity
- **Laminated**
  - High Abrasion Resistance
  - Good Adhesion

**Adhesive**
- **Type A**
  - SOFRAS®
  - Adhesive SOFRASA
  - Tensile Strength: 120 kPa
  - Apparent Density: 0.1 g/cm³

**Part Number Selection**
- **SOFRASA**
  - Type: A, B, T
  - Increment: 5mm
  - Sheet Type, Rolled Type

**Enlarged Photo of Grease-impregnated Special Urethane**

*SOFRAS® is a registered trademark of AOS Co., Ltd.*

Note that, for some of the types shown here, order might be unable to be received by the MISUMI Indonesia offices.