TECH DATA SHEET 68083



Industrial maintenance and storage plug Technical and general information www.plugtite.be

### Plugtite Industrial

#### The new generation of service and maintenance plugs.

Designed and used to prevent the leakage and contamination of various fluids, including hydraulics, and chemicals, during the service, maintenance, and storage of machinery and equipment. Used in Industrial areas such as hydraulic, chemical, processing, MRO, HVAC, Mining, Heavy equipment.

#### MADE FROM A SPECIAL COMPOUND IN OUR OWN FACTORY

The Plugtite aperture has been designed and engineered to give the plug greater compression than standard solid plugs ensuring a perfect seal whilst still being able to cut to size if needed.

- Ø Greater resistance to most oils within temperature range from −25°C up to 90°C
- 🕗 Does not shrink, leak or discolor
- $\oslash$  Resistant to sunlight for greater shelf life, does not split/crack or deteriorate
- $\oslash$  Easy to use. Insert, squeeze , press home and release
- O The compressed rubber ensures a tight fit

**3 STANDARD APERTURES** 

**3 Standard Apertures** Plugtite Small 2mm to 14mm Plugtite Medium 6mm to 24mm Plugtite Large 15mm to 45mm

### OTHER MEMBERS OF THE PLUGTITE FAMILY

# Plugtite Hygiene

This plug is specifically produced for **use in the food and beverage processing industry**. The use of the plugs helps to ensure that sensitive working areas are kept **free of contamination from oils** and other fluids by preventing leakage when cleaning and servicing machinery and equipment. More detailed information is available on our Plugtite Hygiene product sheet.

## Plugtite Heat Resistant

For use in operations such as **Electrostatic lines**, die casting etc. where high **heat resistance** is a requirement. More detailed information is available on our Plugtite Heat product sheet.