



## **Service Plug**

How to use The Service Plug is developed to plug hoses or rigid pipes to **avoid** oils and chemicals from

contaminating the environment and to preserve **costly** oils and liquids inside systems during maintenance and repair. It can also be used to **protect** machine channels from dust and corrosion and when cleaning or painting, to **prevent** water, paint, dust and pollution from harming system and

components

**IMPORTANT** For use in **non pressurized** systems and vacuum systems!

MATERIAL The Service plug is produced in high quality oil resistant rubber

**DIMENSIONS** For channels and holes between  $\frac{4-23 \text{ mm}}{}$ 

Temperature -25°C - +90°C / -15°F - +195°F

**Tools** No tools needed! Use your hand. Insert, push then push and twist in the same action

Cutting If the plug reaches the bottom it might be cut. If you chose to cut a plug in place, make sure to leave

enough material outside the hole that you easily can remove the plug

**EXAMPLES** 



















