

PRF 101 Cold spray

Freeze spray



Technical information

Chemical substance: Propane, butane

Function: Freezes down to -55°C, works upside-down

Main use: troubleshooting and testing on electronic devices

Applications

PRF 101 Cold spray is used when diagnosing malfunctions in electronic components caused by temperature changes.

The product is suitable for all types of rapid cooling and can be used to shrink metallic components such as bearings. Also suitable for removing chewing gum from textiles.

Directions

Do not shake the can before use. Spray in short bursts. You can use the product upright or upside down.

Never spray the product on the skin. The product should never be used on an open flame, sparking or smoldering object. When using the electronic device, the power must be switched off.

Ecological information

Does not bioaccumulate.

Product information

Net volume: 400ml

Product code: PE10152

Package: Aluminium aerosol canister

Sales unit: Carton/12 cans UFI: HER1-7096-100W-FCHR

UN number: 1950 Transport class: 2.1





