Product Information/Directions for use



VACU-PROOF

Description

VACU-PROOF is a sealing liquid for the re-sealing of sealed surfaces and gaskets or other sealants in waterresistant watches or other precision devices after their opening for services. **VACU-PROOF** is suitable for all waterresistant joints (e.g. watch-case, crown-shaft, glass). **VACU-PROOF** is also suitable for location the leaks in wrist watches in conjunction with a watch service unit for checking the watertightness (Leak Controller 2000).

Application and Dosage

- To be dropped on to sealing surfaces and gaskets or other sealants.
- VACU-PROOF is ready for use.

Safety Recommendations

VACU-PROOF is not classified as hazardous according to the Regulation (EC) No 1272/2008 [GHS]. Observe the hints indicated in the safety data sheets. Always handle chemicals with care.

Physical-chemical characterisation

- Density: 0.97 g/ml.
- VACU-PROOF is not miscible with water and keeps on top of water.
- Mixture of polydimethylsiloxanes.

Disposal

Recommendation:

- 1. Disposal regulations same as for used oil.
- Dispose via specialised disposal companies:
 European waste code: 13 02 06*, "synthetic engine, gear and lubricating oils".
- 3. Burn in suitable equipments, but according to official regulations.

Do not discharge into the drains/surface waters/groundwater. Do not discharge into public sewage system. Do not discharge into the subsoil/soil.

Volumes, Storage and Transport

- Available volumes: 25 ml in a flask with sealable dosage channel EF 5802200000.
- Store in closed original container. Protect from heat and direct solar radiation.
- Shelf life: 5 years from date of production (see lot on label).
- ADR classification for all means of transport: no hazardous material.