

MR[®] 99 Leak detection



Product characteristics

- Leak detector for finding the smallest leaks on all objects under gas or air pressure or with the aid of a vacuum bell jar
- Forms a transparent film after spraying, which throws bubbles at the leakage points
- Applicable for checking gas fittings, piping systems, pressure vessels, etc.

Minimum shelf life / Temperatures

Aerosol: 3 years at storage temperature
Storage: + 5 °C - + 45 °C
Application: 0 °C - + 50 °C



Approvals / Specification

- EN 1593 Bubble test method



Further information

Process description according to EN ISO 3452-1 on request or on www.mr-chemie.de/en. For further information see Material Safety Data Sheet and certificate 3.1. For additional equipment please visit our Homepage or contact our sales team.

Suggested Products

- VSP vacuum bells
- VSP Leak testers

Delivery form

