



Technical Data Sheet

CRAMOLIN® SDT-Spray No.139

Product description

SDT-SPRAY (Smoke-Detector-Test-Spray) is ideal for professional testings' of optical and photoelectric Smoke Detectors without using any additional test equipment.

Application: Used for checking the operation of optical and photoelectric Smoke Detectors.

Application

SDT-SPRAY evaporates quickly, without leaving any residues and has a very good material compatibility. One Spraycan lasts for up to 200 applications. Cramolin SDT-Spray is free of Silicone Oils.



Please note

Direction: Shake can before use. Then spray SDT-SPRAY with a distance of approx. 30cm for around 4 Seconds towards the Smoke Detector for checking the operation. In case of no reaction – repeat the application. If the Smoke Detector does not show any reaction after more than three attempts, it is defective and must be replaced.

Technical Data

Color:	colorless
Recommended no. of testings':	2 times per year
Odor:	fresh
Density at 25° C:	0,59 [g/cm ³]
Evaporation:	fast and complete
Material compatibility:	very good

Storage / Shelf Life

Shelf life is 2 years if stored correctly.
Package after emptying to be disposed via metal scrap.

ITW LLC & Co. KG

Mühlacker Strasse 149, D-75417 Mühlacker
Telefon +49 7041 96 34 0, Telefax +49 7041 96 34 29
e-mail info@itwcp.de, website www.itwcp.de
January 2011