



The odor neutralizer for gas odorants

AN EFFECTIVE ODOR NEUTRALIZER

O-Scent neutralizes any gas odor smell very efficiently and rapidly. It works on all sulfur-related odor, including mercaptans and sulfides. O-Scent can be used to treat airborne odors, liquid spills, contaminated tools, odorizers parts and clothing. It is powerful enough to perform decontamination of tanks.

MOLECULAR-BASED SCIENCE

O-Scent is uniquely based on the chemisorption technology. Diluted in water, O-Scent chemically bonds to odor causing molecules and neutralizes them very rapidly. O-Scent is not a cover-up but leaves behind a light and fresh scent.

EASY TO USE

O-Scent dilution

- O-Scent must be diluted in water for maximum efficiency.
- O-Scent/Water dilution ranges from 1:10 part to 1:20 part, depending on the application.
- O-Scent is available in various packaging size: 10 l, 25 l, 210 l and 1000 l.

Spraying devices

- O-Scent solution must be sprayed in micrometer-sized mist for optimum efficiency on airborne smells.
- Different spraying systems are available.
- For gas odorant spills a Quick Intervention Unit is recommended.

Absorbent 10

- To control odorant spills, the very first action consists in absorbing the liquid
- Absorbent 10 is specifically designed to absorb odorant spills, reducing the smell by 50% in the process. It does not create any dust.
- 10 kg of Absorbent 10 can cover a spill surface of 300 m².



GOING FURTHER

Safe to use

Like any chemicals, it is recommended to wear safety goggles while handling O-Scent (refer to SDS).

OdorFlex® training

Arkema can train your operations and safety personnel on the proper use of O-Scent and related odor control equipment: see Arkema's OdorFlex® training brochure.

THE PARTNERSHIP

O-Scent is the result of over 15-years of co-development between Arkema, worldwide leader on gas odorant market, and Technic Eco Services (TES), an innovative firm in the industrial cleaning industry.

Arkema uses O-Scent to work safely at its gas odorant operations and filling stations. Today, O-Scent is used in more than 35 countries for gas odorant handling, spill management and decommissioning operations.

More information on: arkema.com/gas-odorant

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