

Odr neutralising additive: working in 5 ways

Odr is typically pre-diluted and then atomised into a fine-mist, using one of Air Spectrum's misting units, to combat odours in 5 different ways:

- 1. Pairing** Odr contains substances which will chemically pair with odorous compounds, changing the properties of the odour molecule, rendering it odourless.
- 2. Oxidation** Odour molecules can be oxidised to produce an odourless solution. A combination of oxygen, Odr and hydrogen ions generates a safe reaction, resulting in odour neutralisation.
- 3. Adsorption** Certain odorous molecules will attach themselves to Odr neutraliser, generating a minute energy charge that partly neutralises their odour and adsorbs them into a larger odourless compound.
- 4. Absorption** Certain odour compounds dissolve into Odr neutraliser, losing their odour in the process.
- 5. Combination** Odr odour neutraliser combines with certain odorous molecules, changing their structure to generate new molecules that are environmentally friendly and completely odourless.

By working in 5 ways, Odr odour neutraliser offers comprehensive and highly effective odour neutralisation which actually breaks down and removes odours, rather than masking them, or hiding them with surfactant technology.

For more information contact:
E: Enquiry@AirSpectrum.com
T: +44(0)1905 362100
F: +44(0)1905 362101



Odr⁷⁺
NEUTRALISING
ADDITIVE

Features:

- More effective by working in more ways
- Non-toxic
- Food-grade
- Biodegradable
- Non-corrosive
- Odourless

Ideal for:

- Food Processing / Manufacturing
 - Composting
 - Remediation
 - Waste Management
- and many more applications

