



MIRACHEM INDUSTRIES

B-310, Virwani Industrial Estate
Off Western Express Highway
Goregaon (East), Mumbai - 400 063, India
Tel.: +91 22 42417575 / 29271378
Fax: +91 22 42417550

www.mirachemindustries.com
Email:
admin@mirachemindustries.com
mirachem@bom5.vsnl.net.in
mirachemindustries@gmail.com

MIRAWET – OT

Mirawet – OT is a powerful anionic wetting and rewetting agent

- Improved absorbency of terry towels
- Improves printability on knitted/woven fabric
- Being a powerful wetting agent, **Mirawet – OT** has many applications. Grey yarn may be made Absorbent by wetting with **Mirawet – OT** solution prior to dyeing.
- Highly suitable for well processing of hosiery fabrics to improve their water absorbency.
- Application on cotton fabrics prior to subjecting them to compressive shrinkage process.
- Depending on the requirements 0.5 – 1.0 gpl of **Mirawet – OT** may be used for the different purposes.

Properties:

Appearance	: Colourless Liquid
Chemical Nature	: Dioctyl Sulphosuccinate
Ionic Nature	: Anionic
Solubility	: Soluble
pH (2% solution)	: 4.0 – 5.0
Stability	: Resist to hard water
Storage Stability	: Stable for 6 months if stored in a cool & dry place (Tends to freeze at 5 ^o C, but is fully effective again after thawing)

Method of Application:

Mirawet – OT is mainly used as a powerful wetting and rewetting agent.

General safety instructions:

The usual hygiene and safety rules for handling chemicals should be observed in storage, handling and use.
The product should not be swallowed. For further information, please consult existing safety data sheet

Note : The data contained in this communication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. Responsibility for compliance with the requirements of the downstream textile market rests with the textile processor.