

NARMADA – OTL NF

(Powerful Wetting & Rewetting Agent)

Properties:

Appearance : Colourless to Pale yellow clear liquid

Chemical Nature : Dioctyl sodium sulphosuccinate

Ionic Character : Anionic pH of 1% solution : 6.5 TO 7.5

Foaming characteristics : Low foaming surface active agent.

Narmada - OTL NF is a very powerful wetting and rewetting agent . Narmada - OTL NF finds extensive use in textile processing operations, wherever problems of wetting are faced, particularly in dyeing and bleaching.

Benefits :

- Instantaneously wets natural and synthetic fiber, yarn or fabric and is most useful in all preparation,
- Coloration and finishing sequences where rapid wetting is necessary.
- Has excellent wetting performance even in 'Short Contact' processes such as high speed continuous.

APPLICATIONS:

Narmada – OTL NF is mainly used as a powerful wetting and rewetting agent .

- (1) 0.3 to 1 g/l of NARMADA OTL NF can be used for wetting of textile substrate.
- (2) 0.3 to 1 g/l of NARMADA OTL NF is compatible finishing bath gives excellent rewetting properties .Improved absorbency of terry towels Improving printability on knitted / woven fabrics ,

The information and recommendations presented here were complied with the utmost care, but cannot be extended to cover every possible case. They are intended to serve as non-binding guidelines and must be adapted to the prevailing conditions.