

Technical Data Sheet

Latex Dispersing Aid

Composition

: Sulphonated Naphthalene formaldehyde condensate, sodium salt

Specification

: Color : Light brown to brown

Appearance : Powder pH (10% aq. Susp.) : 7.3 - 7.7

Total Solids : 92.5 - 98.5 %

Dosage

• 0.5 – 2.5 phr

Uses and Benefits :

• Dispersal – NMF used as excellent dispersing agent in latex rubber.

- Dispersal NMF is a powerful water reducing agent.
- Dispersal NMF is compatible with most of the additives used in admixture formulations.
- Dispersal NMF helps in producing concrete with various unique properties
- Dispersal NMF provide excellent filler dispersion in rubber compound.
- Dispersal NMF enhances the flow properties.

Packing

: 25kg Polylinedpolywoven bag / Polylined paper bag.

Storage stability

: Up to 1 year in normal storage conditions.

Handling

: Consult material safety data sheet (MSDS) for additional handling information for Dispersal – NMF.

PUKHRAJ ADDITIVES LLP

An ISO 9001:2008 Certified Company

Email: info@pukhrajzincolet.com Visit us at: www.pukhrajzincolet.com