

## NOVATAN M 2 SODIUM SALT OF SULFONIC ACID NAFTALE

## PHYSICAL AND CHEMICAL PROPERTIES:

| Appearance                 |   | FINE POWDER, LIGHT BEIGE          |
|----------------------------|---|-----------------------------------|
| Active material            | % | 100                               |
| Charge                     |   | ANIONIC                           |
| Solubility in water        |   | EASILY SOLUBLE                    |
| PH in 10 g/l solution      |   | 7 - 8                             |
| Stability to changes in pH |   | EXCELLENT pH from 1 to 13         |
| Stability to electrolytes  |   | EXCELLENT UP TO 150 G/L OF SODIUM |
|                            |   | SULFATE                           |
| Compatibility              |   | WITH EXCELLENT PRODUCTS AND DYES  |
|                            |   | ANIONIC AND NONIONIC              |
|                            |   |                                   |

## **PROPERTY:**

**NOVATAN M 2** Is an excellent dispersing agent, enhances the uniformity of dyeing and promotes the penetration of the dyes, in particular of chrome leather.

**NOVATAN M 2** Of chrome tanned leathers improves neutralization deacidified favoring a uniform that will allow better absorption of retanning used later.

**NOVATAN M 2** Accelerate the penetration of plant extracts reducing the astringent effect of the dye with a good effect on all items frosted.

Amount of use: 0,5 - 2 % as a dispersant dye 1 - 2 % as de-acidifying

These notes have only information and does not imply any responsibility on the part of the company NOVAKEM SRL.It is the responsibility of the customer to determine the suitable of the product to its special processing.

REV.of the 11/09/2014