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PRODUCT LITERATURE

NYLOFIX-993-CA

Product Information

Nylofix-993-CA is a dyefixing agent for dyed and printed polyamide. After treatment with Nylofix-993-CA improves wet fastness properties. Nylofix-993-CA is stable to wide range acidic pH.

Key Features & Benefits

| Key Features | Benefits |
|--|--|
| Concentrated | Economical |
| Fibre Affinity | Strong dye fixing agent for acid and metal complex dyes and reserving agent for Polyamide/Cellulosic blends dyeing |
| Improves the wet fastness properties | Prevents cross-staining during washing |
| Has no effect on shade or light fastness of dyeings | Recipe adjustment not require. |
| Low foaming | Can be used on soft flow machines |

General Characteristics

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Physical appearance : Light brown/brown-buff powder
Ionic Nature : Anionic
pH of 1% solution : 8 +/- 1
Miscibility : Soluble in water
Compatibility : Compatible with anionic and nonionic products
Stability : Stable to dilute acids and dilute alkalies
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Application

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Exhaust application
0.3-1% Nylofix-993-CA
pH 4-5, temp.70 - 80 deg.C, treatment time 15-20 min.
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Notes:

The handle of the fabrics may change slightly (becoming firmer, fuller), depending on the amount of Nylofix-993-CA used, the fabric construction, and the temperature during drying or post-setting.

The effects obtained by after treating with Nylofix-993-CA are stable to dry heat at the usual setting temperatures, but can be impaired by intense pressure steaming. Increasing the amount of Nylofix-993-CA will often improve the stability of the dyefixation to steaming. Stripping polyamide material treated with Nylofix-993-CA is difficult to re-dye or over-dye. Nylofix-993-CA should therefore be stripped first before redyeing.

For correction of any dyed shade of material aftertreated with Nylofix-993-CA first stripped Nylofix-993-CA by treatment with 0.5 - 1% Sarakol-DTI, pH 5.5, temp. 95 deg.C, treatment time 45-60 mins followed by rinsing. Once Nylofix-993-CA is removed from the substrate, then only stripping of dyestuff or redyeing / overdyeing can be carried out. The shade after correction can again be fixed with Nylofix-993-CA as per standard procedure.

Instructions For Dilution

Procedure to prepare 35% Nylofix-993-CA

- Take 65 parts of DM water at room temperature
- To this, gradually add 35 parts of Nylofix-993-CA with constant stirring.
- Continue stirring for 30 min to obtain homogenous product.

Preservation: It is recommended to add 0.1% Bronopol (2-Bromo,2-nitropropane, 1,3-diol) or Methyl Paraben (methyl para hydroxy benzoate) as an antimicrobial agent to avoid fungal / microbial growth.

Precautions

| Storage | : | Store in cool, ventilated shed away from heat and direct sunlight. Storage temperature should not exceed 35 deg C. Close lids firmly to avoid contact with air and moisture. |
|------------|---|---|
| Shelf Life | : | 9 months from the date of manufacturing, if stored under controlled conditions. |



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[The above information is given in good faith and is without warranty] [Prod.Code : L005721 | Last Upd. On : 05/06/2020] [MOLL]

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