



Taigal NL-40H

(Levelling agent for acid and metal complex dyes)

I. Properties :

1. Appearance : light brown liquid。
2. Ionic activity : anionic。
3. Main component : polyoxyethylene alkylamine。
4. pH value (10%Sol) : 8.5 ± 0.5 。
5. Solubility : easily dilutable in cold water。
6. Storage : good storability。

II. Features :

1. Taigal NL-40H has outstanding levelling and migration properties for dyeing Nylon and Wool with acid or metal complex dyes。
2. Taigal NL-40H can be used for repair of uneven dyeings and partail stripping 。
3. Good barre' coverage。
4. Low foaming。

III.Application :

General, Taigal NL-40H 1~2% owf is sufficent for dyeing。
(Overuse of Taigal NL-40H may cause excessive retardation)

For repair or barre' coverage, Taigal NL-40H 1~2% owf is recomended。

The information and data in this bulletin are baased on accurate laboratory researches and are intended for your giidance.
We cannot, however, accept any responsibility for the results obtained, in view of the numerous factors of applications are beyond our control. Our guarantee is limited to the unvarying quality of our products.