DUREX-R

- High Functional Penetrating Agent For Dyeing

DUREX-R is stable over a wide pH range as a penetrating agent for natural and synthetic fibers. If you use the dyesuff with **DUREX-R**, dyeing products of clear color can be obtained in dyeing with dyestuff having low solubility, because it can improve levelling and migrating properties.

SPECIFICATION

* APPEARANCE Light Yellowish Liquid

* IONIC NATURE Anionic

* pH (1% aq. Sol'n) 7.0 ± 1.0

* SP.GR(at 25℃)

* STORAGE STABILITY

* **SOLUBILITY** Easily soluble in cold water.

Lasily soluble in cold water

when stored in original sealed, packaging.

 1.05 ± 0.05

* **COMPATABILITY** Compatible with anionic and nonionic materials.

♦ FEATURES

- 1) **DUREX-R** provides strong penetrating efficiency.
- 2) **DUREX-R** is stable even in acid and alkali solutions.
- DUREX-R is stable even in hard water and has a low foaming property.

Min. 1 year under cool and dry conditions

- 4) Dyeing products of uniform color can be obtained when using DUREX-R in dyeing high density fibers, Micro ultra-fine fibers and thick fibers.
- 5) It is environmental-friendly product as APEO-free and NPEO-free.

*** APPLICATION FIBERS**

Suitable for all fibers such as Polyester, Nylon, Cotton, T/C, N/C, N/P, etc.

NOW TOUSE

Recommended use levels are $5g/\ell$ according to kinds, density, thickness and processes of fibers.

PACKAGE

120 Kgs NET IN DRUMS.

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