GO-FAST RUBB

Wet rubbing fastness improving agent for reactive dyes.

Application:

- Bath after washing for dyeing with reactive dyes.
- Suitable to apply together with softeners by exhaustion or impregnation.
- Applicable with Indosol dyes.
- Applicable with selected sulfur dyes (hydron blue).

Features:

- It improves friction color fastness, mainly in wet.
- It does not interfere with the other fastness properties to wet treatments.
- It does not affect shade or touch.
- It does not affect light fastness properties.

Physicochemical parameters:

Aspect	Brown clear viscous liquid.
Chemical Nature	Compound based on polyurethane.
Ionic character	Slightly cationic.
pH (Sol. 1% w/w, 25°C)	3.5 – 5.5
Solubility (sol. 1% w/w)	Soluble at 25°C, under stirring.
Nonvolatile content (%)	29.0 – 32.0
Compatibility	Compatible with cationic and nonionic products, it is not compatible with anionic substances; acids, alkali and electrolytes resistance in usual concentrations as well hard water.

Application:

Exhaustion process	- $0.5 - 0.4$ % GO-FAST RUBB - The subsequent treatment is carried out in 20 minutes at temperature 40 - 50° C with pH $4.5 - 5.5$.
Continuous process	- 5 — 30 g/l GO-FAST RUBB - Pick-up 80-100%, pH 4.5-5.5

For data of security, ecological and toxicological, see the Safety Data Sheet (SDS).

Note: Given the variety of substrates and applications processes, the information provided with fidelity should be understood as a guidance tool, therefore we cannot be responsible for any damages resulting from an inappropriate use. The data contained in this technical informative are based on current knowledge and applications of our products performed. Additional information can be obtained from our technical department. Review: 12/06/2017.

