GOLDSTAB RA

Accelerator for the fixation of acid dyes, acid donor.

Fields of application:

• Conventional printing with acid dyes on polyamide substrates.

Features:

- It accelerates the fixation process of acid dyes on polyamide fibers through an equilibrated combination of organic salts that provide an ideal acidification and pH for this application.
- It does not affect the physical properties of the fiber during steaming of the printed material.

Physicochemical parameters:

Aspect	Translucent colorless to slightly yellow liquid.
Chemical Nature	Aqueous composition of organic salt.
Ionic character	Anionic.
pH (such as)	6.0 – 7.0
Nonvolatile content (%)	19.0 – 21.0

Application:

The Goldstab RA is applied in the stock printing paste together with the dyes and auxiliaries.

Quantity	50.0 to 60.0 g of Goldstab RA/kg of printing paste.
Quantity	50.0 to 60.0 g of Goldstab RA/kg of printing paste.

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: 03/05/2018.

