

BURCOLEV PMD



Leveling Agent for Premetallized Acid Dyes

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Customer Technical Service

Providing Textile Innovations

What it does . . . Benefits and Features

- Promotes leveling of acid premetallized dyes and mixtures on polyamide, wool, and silk
- Offers controlled exhaustion as ionic nature changes from anionic (alkaline pH) to cationic (acid pH)
- Promotes uniform dye penetration
- Compatible with anionic, cationic, and nonionic dyebath additives
- Suitable for use with wool and silk fiber reactive dyeing procedures

How it's used . . . Effective Application

Suitable for all types of machinery.

Suggested use levels are 0.5 to 2.0% for acid premetallized or wool/silk fiber reactive dyes with higher concentrations for lighter shades and lower concentrations for heavy shades.

What it is . . . Physical Properties

Appearance:	Yellow brown liquid
pH (10 g/L solution):	6.25
Ionic Nature:	Amphoteric
Specific Gravity:	1.09 g/cm ³
Dilution:	Diluted with water at 27 – 38C (80–100F)

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