

UNIVADINE® DFM—reach the right level!



The new diffusion accelerant for fantastic results—for the perfect level every time

UNIVADINE® DFM is the newest diffusion agent developed for polyester and its blends, which excels with vastly enhanced migration and tone-in-tone build up properties.

Characteristics

Excellent diffusion acceleration

Improves migration of dyes

Good on tone build up

Benefits

Lower temperature or dyeing time;
saves energy and time

More level dyeing; fewer re-works

Better reproducibility;
saves time and causes fewer complaints

Enhanced dye migration

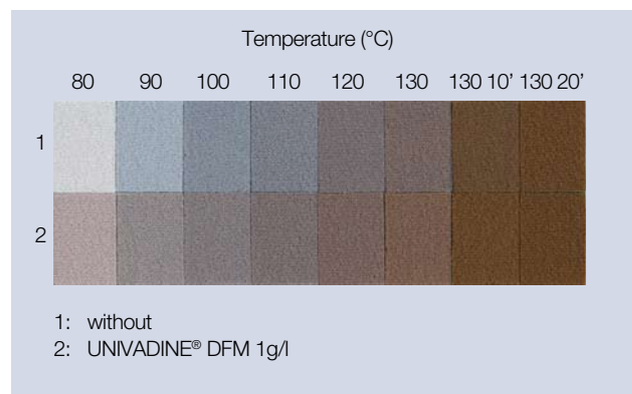
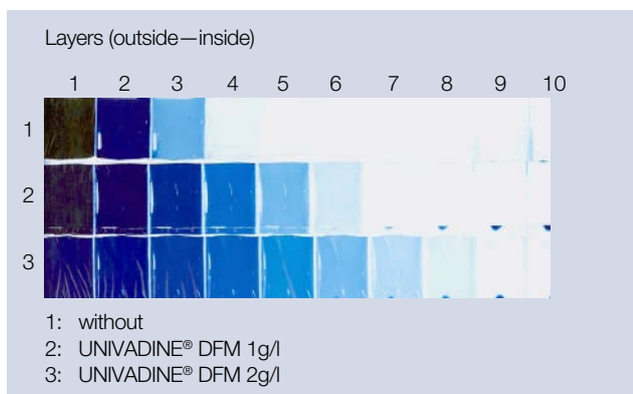
Achieving high dye migration is essential for perfectly level dyeing across the whole batch. This property pays off particularly when dyeing under critical conditions or with difficult fabrics.

Excellent diffusion accelerating effect

A diffusion agent helps on the one hand reduce dyeing temperature and at the same time shortens the dyeing cycle. It improves dye yield, reaching the final tone quicker and small process variations do not negatively affect either the reproducibility or the required fastness.

Good on tone build up

UNIVADINE® DFM assures an excellent tone-in-tone build up even when different energy level dyes are used.



UNIVADINE® DFM not only accelerates the dyeing process, it works for you in helping achieve perfectly level dyeing and ideal reproducibility. Tests prove that with this agent you can be assured not only of excellent dyeing results every time, but also that it will help save cost, time and energy.