



SETAVIN SU-E

Special levelling agent for dyeing of polyester and blends with elastane

Migration properties of SETAVIN SU-E

Predyeing: disperse dyestuff

trichromie

130°C 45 min, pH 5

Migration: use same quantities

of undyed and dyed PES material dye 125°C 30 min without/with levellers check migration



Shade build up on PES dyeings of very high density material (zippers) trichromie with disperse "rapid dyers"



- diffusion accelerating effect resulting in a optimal dyestuff yield
- improves migration of the disperse dyestuff
- reduces bariness during dyeing of microfibres
- specific application fields are:

dyeing of pressed yarn packages dyeing of densely woven material and microfibre articles dyeing of sewing threads and zippers dyeing of polyester/elastane blends

