Procedure



How to Strip Orcocil™ Disperse Dyes from Acetate

- 1. In a bath containing 0.67oz/gal(5.0g/L) Sodium Hypochlorite and acetic acid to a pH of 4.0, enter goods and run for 30 minutes at 70°F(21°C). Rinse well.
- 2. Antichlor using 0.267 oz/gal(2 g/L) sodium bisulfite and run at 80°F(27°C) for 20 minutes. Rinse well.

If Sodium Hypochlorite is not used in the mill due to safety reasons, refer to the technical bulletin on **Orcolite NF Conc™**. Not all low-energy disperse dyes will strip. Due to the nature of this product, a high alkaline medium is necessary to activate the stripping action so pH must be monitored carefully to prevent damaging of the goods.

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