Technical Data Sheet



Erganol WBA

1) Product Description

Erganol WBA is a wool brightening agent to counteract yellowing of wool during aq. wet processing. It improves brilliance of pastel shades & white effects. Improves brightness & fastness of pale shades. Does not cause appreciable damage to wool. Does not restrain dye

The light fastness of dyeings on wool, particularly in bright or pale shades is often quite poor due to the inherent yellow pigmentation of the wool itself, which is very fugitive to light. This yellowness increases during wet processing. This yellow pigmentation is reduced by incorporating **Erganol WBA** in the dyebath or by treatment after dyeing

2) Properties

Ionic character : Not ionic

Solubility : Miscible with water in all proportion

Chemical Composition : Modified organic salts

3) Application

3.1) In Pretreatments & Dyeing Bath

Erganol WBA : 1.0 % - 2.0 %

3.2) Treatment After Dyeing

Erganol WBA : 1.0 % - 2.0 %

Treat at boil for 30 minutes.

4) Safe use and handling

Good hygienic and industrial practices should be followed and, when employed as recommended, **Erganol WBA** will not present any hazard. However, prolonged skin contact with the neat product should be avoided and any splashes on the skin should be washed off with water.

The information herein is, to the best of our knowledge, correct and complete. It is based not only on the work in our laboratory but also on the reported results of other workers in this field. It is offered without guarantee of specific properties and no patent liability is assumed. No liability can be accepted for any loss, injury or damage resulting from its use.