

Secalux

Optical brightener for the application in water, perc and HC solvents

Properties:

- brightens up goods when whiteness grade has suffered
- gives freshness to pastel shades
- levels slight damages from sunlight

Application:

Application of Secalux in solvent systems

Mix drycleaning detergent with Secalux in a ratio of 10:1.

- compatible with cationic and anionic drycleaning detergents
- for a white bath the familiar drycleaning detergent must not be changed anymore

Working method

After addition to the bath clean first for 2 minutes without filter - pump circuit - so that optical brightener can be absorbed.

Mixtures with Secalux are not suited for pre-brushing.

Application of Secalux in the laundry

Secalux is applied in the main wash.

As highly concentrated optical brightener the product is mixed with a liquid washing agent like OLDOPAL L before it is dosed into the washing machine. The mixing ration is 1 part Secalux and 9 parts detergent.

This mixture is added as usual into the main wash.

Dosing hint

Secalux is absorbing substantively onto the article. Higher dosages as the recommended quantities do not improve the result. Too high dosages can lead to yellowing or change in colour.

Too many parts of optical brightener on the article can be leveled by washing the article with an acetic acid liquor. In difficult cases the application of a reducing agent like REDULIN BUR is recommended.

Technical Data:

Density 20 °C (68 °F)	0.995 g/ml
pH-value	8.5 - 9.0
Ionogenity	nonionic

Hints:

Storage

The product should be stored protected against frost even though the frozen product is fit for use again after thawing without any loss of quality. The product can be stored for at least 24 months in its original sealed packing.

1104

Page 1/1