



## PROCREASE 1104 LF PLUS

**PROCREASE 1104 LF PLUS** is an easy care, non-iron finishing material, which can be used in cotton, viscose, linen, any synthetic fiber and their combination. It has a unique advantage of having the necessary catalyst inside and meets the Eko Tex 100 standards.

### CHARACTERISTICS

Composition	: Glyoxalin resin with catalyst
Appearance	: Transparent, slightly viscous liquid
pH	: $5,0 \pm 1,0$
Ionic Char.	: Cationic
Solubility	: Dissolves in every percentage with water

### APPLICATIONS

- **PROCREASE 1104 LF Plus** can be applied almost on any fabric and have a much softer handle compared to other resin treated products.
- Since **PROCREASE 1104 LF PLUS** has the necessary catalyst in the formulation, there is no need to add anything to the foulard bath and therefore has better stability.
- **PROCREASE 1104 LF Plus** is specially formulated to obtain extra low foaming in the process.
- **PROCREASE 1104 LF PLUS** can be applied with most of the OBA's available on the market.
- **PROCREASE 1104 LF PLUS** does not affect to light fastness as well as wet and dry rubbing fastnesses.

According to the desired effect and the construction of fabric the using percentage may vary but generally below mentioned amounts will create satisfactory results.

Co	: 30 – 70 g/l
CO/VS	: 50 – 80 g/l
PES/Co	: 20 – 50 g/l
PES/VS	: 30 – 80 g/l

The application will be under strict pH control at pH:  $5,25 \pm 0,25$

### STORAGE CONDITIONS:

Keep out of direct sunlight or freezing. It is stable for at least 6 months if stored in original packing and recommended storage conditions.