



PROCREASE 1905 LF PLUS

PROCREASE 1905 LF PLUS is an easy-care, non-iron finishing material, which can be used in nature fabric as cotton and wool, viscose, linen, any synthetic fiber and all their combination. It has a unique advantage of having the necessary catalyst inside and meets the Okoteks 100 standards.

CHARACTERISTICS

Composition	: Glyoxal 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 1905 LF PLUS** can be applied almost on any fabric.
- Since **PROCREASE 1905 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.
- It is specially formulated to obtain extra low foaming in the process.
- **PROCREASE 1905 LF PLUS** can be applied with most of the OBA's available on the market.
- **PROCREASE 1905 LF PLUS** does not affect the light fastness as well as wet and dry rubbing fastnesses.

USAGE:

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	PROCREASE 1905 LF PLUS
CO/Vis	: 50 – 80 g/l	PROCREASE 1905 LF PLUS
PES/CO	: 20 – 50 g/l	PROCREASE 1905 LF PLUS
PES/Vis	: 30 – 80 g/l	PROCREASE 1905 LF PLUS

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.