



PROWET RTR

PROWET RTR is a kier-boiling auxilliary for CO and its mixtures and differntiates from its competitor with its extraordinary wetting property.

CHARACTERISTICS

Composition	: Combination of selected polymeric material
Appearance	: Transparent,slightly viscous liquid
PH	: 6,5 ± 0,5
Ionic char.	: Nonionic
Solubility	: Dissolves in every percentage with water

USING CONDITIONS and APPLICATIONS

- **PROWET RTR** has a unique formulation of well balanced nonionic substances and feature extraordinary wetting properties..
- **PROWET RTR** is specially formulated to obtain extra low foaming in the continous and bacth processes.
- **PROWET RTR** is resistant to hard water and acid.
- **PROWET RTR** can be utilized with peroxide, hypochloride and chloride bleaching bath,in carbonisation process,during the cotton dyeing, provide a good wetting and dispersing.
- **PROWET RTR** is specially recomended when extra deep shades are needed.

According to the field of using , the recommended usage of **PROWET RTR** may vary but generally amoounts given below will be sufficient.

Kier boiling	: 0,50 – 1,00 g/l
Bleaching	: 1,00 – 2,00 g/l
Desizing	: 0,30 – 1,00 g/l

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.

The information given herein and otherwise supplied to users is used on our general experience. However, we can not accept liability for any injury, loss or damage resulting from reliance upon the information due to possible factors beyond our knowledge and control.