Secasene Clean
Highly concentrated cationic detergent for SENSENE™

PROPERTIES:
- specially adjusted to complement the properties of SENSENE™
- excellent antistatic effect
- gives garments a full, firm handle

APPLICATION:
**Stock liquor**
1 - 2 ml Secasene Clean per litre solvent in the work tank and filter

**Top up with**
0.5 % by volume of the weight of the garments

**1-bath method**
Centrifuged share for distillation (approx. 25 % liquor exchange) = 1.5 - 3 ml Secasene Clean / kg garments (0.15 – 0.3 % by volume)

**2-bath method**
Liquor regeneration by distilling the entire first bath (50 % liquor exchange) = 5 ml Secasene Clean / kg garments (0.5 % by volume) into the second bath

TECHNICAL DATA:
- Density (20 °C) 0.97 g/ml
- pH value 7.0 - 8.0
- Ionogenic nature cationic

HINTS:
**Storage**
Secasene Clean is not sensitive to frost, but it does become viscous if stored for longish periods below 0 °C. However after warming it can be used again without any loss in quality. The product can be stored in its sealed original packaging for at least 24 months.