# Britacel Silicones Ltd.



## SCOREX CT

Detergent, scouring and stain removing agent, additive to hypochlorite bleach baths.

#### PHYSICAL PROPERTIES

Appearance Chemical Nature	:	Clear to pale yellow clear liquid Cryptanionic, based on modified polyglycol ether and containing Solvents	
Specific gravity	:	0.99 - 1.05 at 25ºC	
Dilutability	:	Readily dilutable with water. Solutions ab/ve 100 g/l are slightly Turbid	
Ph(5% by pH meter)	:	6 - 8	
Stability to	:	Hard Water	Good
		Salts	Good
		Acids	Good
		Alkalis	Good
Compatibility with	:	Anionic products	Good
		Cationic products	Need initial test
		Nonionic products	Good
Foam Formation	:	Forms heavy but not excessive foam	

#### APPLICATION

- a) In chlorite and hypochlorite bleach baths 2 g/l SCOREX CT
- b) For scouring and clearing 1-4 g/l **SCOREX CT** if necessary, with alkali
- c) For stain removing Neat or 10-20% SCOREX CT
- d) For solvent emulsions 45% **SCOREX CT**, 40% Trichloro-ethylene, 15% Water
- e) One bath Scouring and bleaching of Polyamide
  Set the bath at 60°C with 2 g/I SCOREX CT, 2 g/I Sodium Chlorite
  (80%), 2 g/I Sodium nitrate, pH 4 with formic / Acetic Acid. Raise the bath
  40 90°C and continue at 90°C for 1` hour Rinse hot.

PACKING: 50 Kgs. H.M.H.D.P.E. Container.

### **BULLETIN (SCOREX CT)**

The information and data contained here in are based on information we believe reliable. Users should thoroughly test any application and independently conclude satisfactory performance before commercialization. Users assume all liabilities for use of the chemicals. We are not liable for any advice which we may have failed to give.

Technical Data Sheet: SCOREX CT