



Acraconc CWSX

1) Product Description

Acraconc CWSX is a fatty amide which has excellent softening, smoothening without hampering the initial whiteness index of the fabric and it imparts softness & antistatic properties.

2) Properties

App. (As such)	:	White to Creamish Flakes
App. (10% dil. in DMW @RT)	:	White colour liquid
pH (10% dil. in DMW)	:	3-5
Ionic character	:	Cationic
Solubility	:	Soluble in water

4) Application

- 3.1) Exhaust Application** : 1 – 3 % on (owf) **Acraconc CWSX** (10% Dil.) should be applied at 30-40°C temp. for applied at 40 – 60°C temperature for 15 - 30 Minutes with pH range 5-6
- 3.2) Padding Application** : 10 - 40 gpl of **Acraconc CWSX** (10% Dil.) should be applied and dried at 110 – 120°C for 2 - 3mins with pH range 5-6

(Dilution process)

Acraconc CWSX	- 10
Water	- 90

1. Determine the desired concentration (for example, if you need 100 kg of 10% of dilution, you will require 10 kg of Acraconc CWSX)
2. Weight the Flakes
3. Add the Flakes to the container
4. Take 90 kg of water and add slowly
5. Mix thoroughly to ensure good dilution





3) Safe use and handling

Good hygienic and industrial practices should be followed and, when employed as recommended, **Acraconc CWSX** will not present any hazard. However, prolonged skin contact with the neat product should be avoided and any splashes on the skin should be washed off with water. The information herein is, to the best of our knowledge, correct and complete. It is based not only on the work in our laboratory but also on the reported results of other workers in this field. It is offered without guarantee of specific properties and no patent liability is assumed. No liability can be accepted for any loss, injury or damage resulting from its use.

