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# **PRODUCT LITERATURE**

# ESTOFEEL (CONC)

#### Product Information

Estofeel (Conc) is specially developed hydrophilizing agent for polyester, polyamide and other synthetic fibres to overcome the generated static charge. It also improves wicking property of cellulosic fibres. Estofeel (Conc) imparts hydrophilicity, antistatic, soil release and soil resistant properties on hydrophobic fibres. On cellulosic's and it's blends, Estofeel (Conc) imparts soil release property against corn oil, coffee, ketchup and chocolate stains.

### Key Features & Benefits

Key Features	Benefits		
Antistatic and hydrophilic	Comfort properties for polyester and polyester rich blends		
Concentrated	Economical		
Dyeing	Compatible with dyeing recipe by exhaust process		
Durable	Durable to home laundering		
Versatile	Applicable by padding as well as by exhaust method		
Cost effective	Price advantage to customer		
Soil release and soil resistant	Value added finish		

#### General Characteristics

llets to Irregular lumps
c, anionic and nonionic products
and dilute alkalies
C



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### Application

 Padding process
 Exhaust process

 Dosage
 : 5-10 g/l(10%)
 Dosage
 : 0.5-1% (10%)

 Pick-up
 : 65-70 %
 Bath pH
 : 5.5-6.0

 Bath pH
 : 5.5-6.0
 Bath Temp.
 : 130 deg.C

 Drying
 : 120 deg.C, 2 mins.
 Time
 : 30-45 mins.

 Curing
 : 170 deg.C, 1 min.(Polyester)
 : 160 deg.C, 1 min.(Polyamide)

#### Instructions For Dilution

[I] Procedure to prepare 10% Estofeel(Conc)

- -----
- Take 90 parts of DM water of 60-70deg.C
  To this, gradually add Estofeel (Conc) with constant stirring using paddle stirrer (50-100 rpm)
- Continue stirring at 60-70 deg.C for 60-90 mins. to get homogenous product
- Lower down the temperature to 40 deg.C under constant stirring
- Filter/Strain the finished product to remove un-dissolved particles/lumps if any.

Note:

- pH of the diluted product should be 6-7
- Temperature of DM water should not go beyond 70 deg.C

[II] Procedure to prepare 17% Estofeel (Conc)

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- Melt 173 parts of Estofeel (Conc)
- To this, add 825 parts of water under stirring
- To this, gradually add 7.5 parts of NaOH (33%), 38 Bc under stirring
- Add preservative and continue stirring for 30-45 min to obtain homogenous solution
- Filter/Strain to remove un-dissolved particles/lumps if any.
- pH of 17% Estofeel (Conc) will be 8+/-1

Preservation: It is recommended to add 0.1% Bronopol (2-Bromo,2-nitropropane, 1,3-diol) or Methyl Paraben (methyl para hydroxy benzoate) as an antimicrobial agent to avoid fungal/microbial growth.



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## ESTOFEEL (CONC)

Estofeel (Conc) is not freeze thaw stable.

It is advisable to utilize the diluted product within 2 months. Stir well before use.

### Precautions

Storage	Store in cool,	ventilated shed	away from
	heat and direct s	unlight. Storage	temperature
	should not exceed	l 35 deg C. Close	lids firmly
	to avoid contac	t with air an	d moisture.

Shelf Life : 9 months from the date of manufacturing, if stored under controlled conditions.

[The above information is given in good faith and is without warranty] [Prod.Code : L004585 | Last Upd. On : 14/12/20 ] [MOLL]

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