

TECHNICAL INFORMATION

Disconol EFE-T Liq.

Disconol EFE-T Liq. in the washing process, yarn twist, knitting that occurs during dirt, stains and oil stains is effective in remove.

- The oil removal performance and wet strength is very high
- Performance of the product reaches maximum above 80°C temperatures.
- It has excellent emulsifying properties due to its high emulsification and dispersing properties.
- It prevents the removed oil from collapsing in the fabric and keeps it in the bath.
- It is suitable for both exhaust and continues system thanks to its 70 g/L 48 Be caustic strength
- Low foaming.
- It can be used for pre-washing of natural and synthetic textile products in every fiber type.
- It does not contain Alkyl phenol ethoxylates (APEO-NPEO) and similar types banned chemicals.
- It is an ecological.

PROPERTIES

Component	Synergistic mixture of surface active ingredients	
Appearance	Clear liquid	
Ionic Character	Nonionic	
рН	5.0-7.0	
Solubility	Soluble in any proportion with water (40 $^\circ$ C)	

Application

Textile products in the oil, dirt, wax the amount of use can vary the amount of stains and the property each time fitting the operating conditions to be determined. However, use of the following quantities can be recommended as general.

Cotton and blends in the light oil products in the process of removing fat ;

Disconol EFE-T Liq.	0.6-1.2 g/L	
Caustic soda	1 – 2 g/L (may not be used)	
	80°C x 30 minute	
Cotton and blends in the heavy oil products in the process of removing fat ;		
Disconol EFE-T Liq.	1-2 g/L	
Caustic soda	1 - 2 g/L (may not be used)	
	80°C x 30 minute	
Silicon in the process of removing;		
Disconol EFE-T Liq.	3-6 g/L	
Caustic soda	1 – 2 g/L	

90°C x 30 minute

Precautions

Storage: The storage life in original package at 0-40 °C is 12 months.



Paints, pigments, and most of the chemicals are patented by Sozal Ltd or its subsidiaries in various industrial countries. The information and recommendations presented here have been created with great care, but they may not include every possible situation. These information and recommendations are non-binding guidelines and must be adapted to the conditions in force. Moreover, no liability is accepted for the non-written application areas and methods. Information and protective measures that are required to be specified can be obtained from the Safety Data Sheet.