

## **Product Information Laundry Auxiliaries**

## Lava Cell NDF

Antipilling enzyme

Function	Cellulase enzyme for biopolishing and permanent antipilling effect, improvement in the handle of fabrics made of cellulosic fibers, suitable for defibrillation of Lyocell fibers	
Properties	<ul> <li>Decreases fuzz and pilling of cellulosic fibers</li> <li>Durable softness, smoothness without loss of water absorbency</li> <li>Removes fiber fibrils from Lyocell after fibrillation treatment</li> <li>Gives a soft, elegant handle</li> <li>Improvement of color brightness and intensity</li> <li>Favorable ecological profile finish</li> </ul>	
Chemical Characteristics	Highly concentrated enzyme preparation on cellulase basis.	
Technical Data	Appearance: Dilution procedure:	amber liquid dilute with warm and cold water dissolve in cold Water
	рН	4 – 6
	Shelf life:	6 months in closed original containers
		at temperatures below 30 ° C

Lava Cell NDF – 2013/02 Page 1 of 2



## **Application**

Lava Cell NDF is a special enzyme which acts on the surface of cellulosic fibers. It weakens the micro fibrils on the surface of the fiber and gives fabrics a softer, more elegant handle. The effect is permanent and reduces hairiness and pilling of many fabrics.

Treatment can be performed at any stage but the best results are obtained after desizing, bleaching, washing or dyeing.

The product should be applied on units with strong mechanical action such as jets, overflow dyeing machines or drum washing machines. Alternatively, mechanical treatment can be performed after treatment with Lava Cell BFX conc in a tumble drier.

## Typical recipe:

0.4 – 0,6 % o.w.g. Lava Cell NDF

0.5 % sodium acetate 0.5 % acetic acid 60%

A pH of 4.5 - 5 is normally set automatically. If necessary, it can be adjusted with acetic acid.

Liquor ratio 5:1 to 10:1, depending on type of machine

Treatment time: 10 - 45 min / 55 - 60 °C

Enzyme activity should be stopped after treatment by adding alkali (soda or caustic soda) to set the pH at above 9 or by alkaline post scouring over pH 9 or by setting the temperature over 75-80 °C.

The other dyeing, bleaching and finishing treatments are not influenced by treatment with Lava Cell NDF. The handle can be improved by applying common softeners, especially silicone softeners.

Treating cellulosic fibers with Lava Cell NDF reduces tensile strength. If the weight loss is 3 - 5%, the reduction in tensile strength is usually 10 - 20%. Particular attention must be paid to the reduction in tensile strength when treating bast fibers. Pre-trials should always be carried out to check tensile strength before treating new fabrics.

DyStar Kimya Sanayi ve Ticaret Ltd. Şti Mecidiye Mah.Cenap Şahabettin Sok.No:24 34718 Koşuyolu / Kadıköy – İstanbul

Telefon 0 216 544 15 00 Faks (satış) 0 216 339 90 48 Faks (pazarlama) 0 216 339 90 63

www.DyStar.com

Yukarıda yazılı bilgiler ile sözlü, yazılı ve deneysel yollardan verilen danışma hizmetleri eldeki son verilere dayanmaktadır, ancak bunlar üçüncü şahıslara ait korunmuş haklar dahil, eldeki erişebilir en iyi bilgi kaynaklarına göre verilmiş olup (bizim için) hiç bir yükümlülük taşımamaktadır. Danışılan bilgiler, gerek bu bilgileri gerek ilgili ürünler için öngörülen yöntem ve amaçları uygunluk bakımından şahsen gözden geçirme yükümlülüğümüzü kaldırmadığı gibi ürünlerimizin uygulanması ve kullanılması, - ürünlerimizin danışmanlık hizmetlerine göre imali kontrolümüz dışında cereyan edeceğinden - , tümü ile kendi sorumluluğunuz altındadır. Ürünlerimizin satışı Genel Satış ve Teslim Şartlarına göre gerçekleştirilir.

Lava Cell NDF – 2013/02 Page 2 of 2