

## DANUFIL V NONWOVEN

**DANUFIL V** is a viscose staple fibre for the nonwoven sector. It is manufactured in thicknesses of 0.9dtex - 6.7dtex in several lusters - predominantly dull. It is available in staple lengths of 25 - 60 mm for the different uses and processing technologies.

**DANUFIL V** is also supplied spun-dyed in 1.7 dtex and 3,3 dtex. The colours are produced to individual customers' requirements.

**DANUFIL V** can be processed by all common technologies into nonwovens and waddings. In addition to being processed unblended it can be blended readily with natural and synthetic fibres.

The products find wide use in the apparel/household furnishing, industrial and medical sectors.

### Availability

Decitex	Staple (mm)	Lustre
0.9	40	Bright / Matt
1.7	25, 40, 50	Bright / Matt
2.4	40, 50, 60	Bright / Matt
3.3	40, 50, 60	Bright / Matt
4.2	30 - 60	Bright / Matt
6.7	60	Bright / Matt

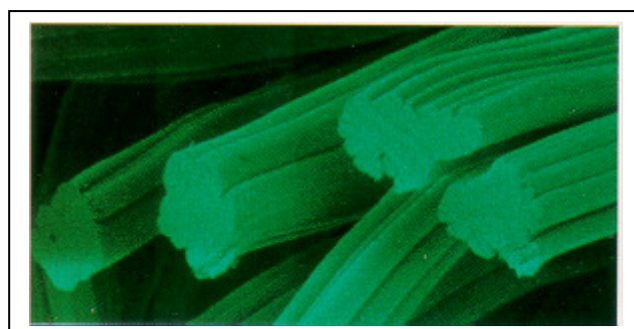
## DANUFIL V FOR TAMPONS AND HYGIENIC APPLICATIONS

The tampon and hygiene sectors are important fields of application for **Danufil V**.

Comprehensive examinations in selected types of the **DANUFIL V** range have demonstrated the toxicological and physiological harmlessness of these products. The products specified for the medical and hygiene sectors meet the purity requirements of the US and European Pharmacopoeias as well as the FDA.

The fibre finishes applied in our process ensure very good processability and perfect antistatic properties provided the recommended operating conditions are adhered to. The finish itself is completely physiologically harmless and easily removed.

Decitex	Staple (mm)	Lustre
1.7	40	Bright / Matt
2.4	30	Bright / Matt
3.0	30	Bright / Matt
3.3	40	Bright / Matt
3,6	30	Bright / Matt



For more information about our products please email to: [nonwovens@kelheim-fibres.com](mailto:nonwovens@kelheim-fibres.com) or call Germany +49-9441-99423. Please visit also our website [www.kelheim-fibres.com](http://www.kelheim-fibres.com) .

03/2010

The above data are for the purpose of informing about our products and their applications and are based on current knowledge. They have hence not the meaning to guarantee certain properties or suitability for special applications. Galaxy Trademarks and Patents are property of Kelheim Fibres GmbH Germany.