

# MEDIUM SHRINKAGE



## NLS - MEDIUM SHRINKAGE

Type	Titer/Filaments	Tenacity (cN/tex)	Elongation (%)	EASF (%)	SHA* (%)
NLS	220/48; 280/48 450/96; 550/96 1100/192 2200/384 3300/576; 4400/576	76-80	13,0	6,0	<b>4,7</b>

\*SHA analysed with LENZING (180°, 2 min and pretension: 0,5 cN/tex)

## NLR - LOWER SHRINKAGE

Type	Titer/Filaments	Tenacity (cN/tex)	Elongation (%)	EASF (%)	SHA* (%)
NLR	220/48; 280/48 280/96 550/192; 1100/192 2200/384; 3300/384 4400/768	77	19,0	9,0	<b>2,5</b>

\*SHA analysed with LENZING (180°, 2 min and pretension: 0,5 cN/tex)

## NLI - HIGHER TENACITY LOW SHRINKAGE

Type	Titer/Filaments	Tenacity (cN/tex)	Elongation (%)	EASF (%)	SHA* (%)
NLI	1100/192	90	13,0	5,6	<b>5,1</b>

\*SHA analysed with LENZING (180°, 2 min and pretension: 0,5 cN/tex)

### FOOD CONTACT VERSION IS AVAILABLE

All our titer portfolio could accomplish FDA 21 CFR 177,2800 (textile and fibers) and Plastics Regulation (Framework Regulation No 1935/2004 and Regulation No 10/2011).

Any special request on properties, spool format or certification could be available under request. Please, contact our commercial team.