



Nm10/3 CONDUCTIVE YARN

COMPOSITION	80% Polyester ecru; 20% Stainless Steel 12 micron
CONSTRUCTION	Combed PES / Stretch-broken Stainless Steel
COUNT	Nm 10/3
YARN TORSION (SPIN TURNS Z)	286.8 T/mt
YARN TORSION (TWIST TURNS S)	204 T/mt
BREAKING LOAD	8094 gr
TENACITY	26.41 cN/tex
BREAKING ELONGATION	21.8 %
SURFACE RESISTANCE	$< 10^4 \Omega$
COLOR	Light grey
RohS	Compliant