

www.texfire.net info@texfire.net +34 937194814 c/Llobateres, 29 - 08210 Barbera del Valles, Spain

## **NOMEX THREAD 70**

EN Nomex® meta-aramid thread ES Hilo Nomex® meta-aramida



	PERMANENT FLAME RES	ISTANT YARN
<b>BLACK</b> REF. 10-002	<b>GRAY</b> REF. 10-004	<b>RED</b> REF. 10-006
Technical Data Sheet		
Composition	Meta-aramid fiber	

Composition	
Count number	40 Tex
Ticket number	70TKT
Mts x bobin	5000 MTS
Cone measures	11,3 cm x 7cm
Packaging	Box of 10 cops

Physical Properties	Metric
Strenght	1347 cN
Elongation % Min- Max	27 %
Recommended needle Size (Metric)	80 - 100

Thermal Properties	Metric	US
Continous temp	200 °C	392 °F
Peak temp	300 °C	572 °F

Common Applications		Main Features	
<ul> <li>Insulation jackets.</li> <li>Thermal covers.</li> <li>Heat and flame protectives carpets, mats and tarpaulins.</li> <li>Industrial heat and flame protective clothing.</li> </ul>	<ul><li>Protective clothing</li><li>Filtration</li><li>Embroidery</li><li>Home interior</li></ul>	Flame Resistant	Sewing yarn

Technical Specs	Results	Standard
Limited Flame Spread	A1-A2	ISO 15025

The described values in this technical sheet are estimated results obtained in the TEXFIRE TEXTILS TECNICS S.L. internal laboratory according to standard methodologies. TEXFIRE reserves the right to change the parameters without the obligation to notice it previously. Asbestos free product suitable for human skin contact.

Given the diversity of uses of our products, we advise our customers to ensure that the product complies with the use and/or desired regulations, assuming in this case the responsibility for their use.

