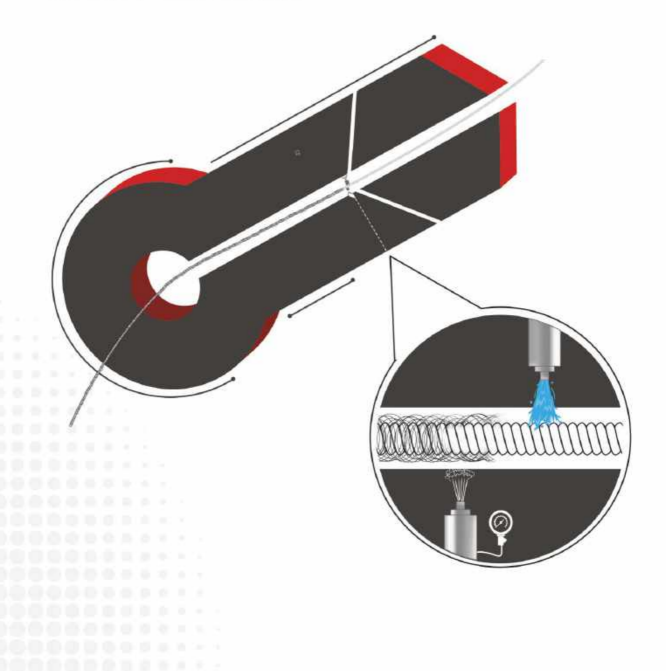




# A WORLD CLASS TECHNOLOGY

For the 1st time in Asia!



## FOR THE 1<sup>ST</sup> TIME IN ASIA

Novacore<sup>™</sup> is made with super high tenacity polyester using European technology and a non-traditional manufacturing process that results in a uniform diameter throughout the length.

Novacore<sup>™</sup> technology sewing threads offer exceptional quality in all functional seam applications resulting in higher productivity and **pucker free** seams.

#### **Features**



Uniform diameter offers consistent loops, enhancing seam quality.



High strength ensures zero breakage and increased productivity.



**Nil lint deposit** on needle area will **enhance machine** and hook set maintenance.

Technical Specifications	Novacore™ Tex 25	Poly / Poly Tex 25
Raw Material	100% Polyester	100% Polyester
Strength	1296 CN	1197 CN
Elongation at Break	18.7%	19.9%
Boiling Water shrinkage	0.5%	1.0%

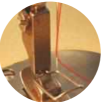
\*Test results are validated by <u>SGS</u>

#### Available in

170mm X 64 dye centre tubes in grey for ready to dye orders
1 kg/cone, 2 kg/cone and dyed package of 15000Mtes/cone for specific bulk orders Tex 20, 25, 30, 60, 80, 105, 120



**Traditional Sewing Thread** Sewing machine with lint deposits after **5000 meters** of traditional sewing thread



NOVACORE<sup>™</sup> Sewing Thread Sewing machine with nil lint deposits after 5000 meters of Novacore sewing thread

#### AYM Syntex – Since 1985

Creating a legacy by touching lives globally through innovative products, processes and business models.

Indian market leader in speciality & BCF yarn manufacturing

Largest yarn dyeing house in India Trendsetter in innovative yarns for the Indian textile industry



Long standing relationship with leading global players

### AYM Syntex Ltd.

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