

# Product Data and Specification

# **Polycore M120**

#### **Technical Data**

Raw Material	Poly Poly Corespun
Construction	2 ply
Linear Density (D'tex)	287
Tensile Strength (N)	12.4
Elongation at Break (%)	23
Recommended Needle Size (Nm)	Nm 70 - 90

## **Product Description and Make-up**

Code	Description			Sales Unit
A114	Polycore M120/1000M	Сор	<del>Ш</del>	10 units per box
A116	Polycore M120/5000M	Cone		Individually or 10 units per box
A117	Polycore M120/2500M	Cone		Individually or 10 units per box

### **Fields of Application**

- 1. General seaming of light to medium weight fabrics.
- 2. Ideal for high-speed multi-directional sewing such as bartacking, button hole and elasticating.
- 3. The high strength to fineness ratio of this thread gives an average seam strength of 28.8kg per 5 cm using a stitch density of 4 stitches/cm.
- 4. Being a synthetic corespun thread, it has a high abrasion resistance as well as a good resistance to acids, alkalis and sunlight.

#### **Contact Details**

Telephone: Sales	+27 21 981 3600	Email:	orders@acagroup.co.za
Telephone: Admin	+27 21 981 1133	Web:	http://www.acathreads.co.za





