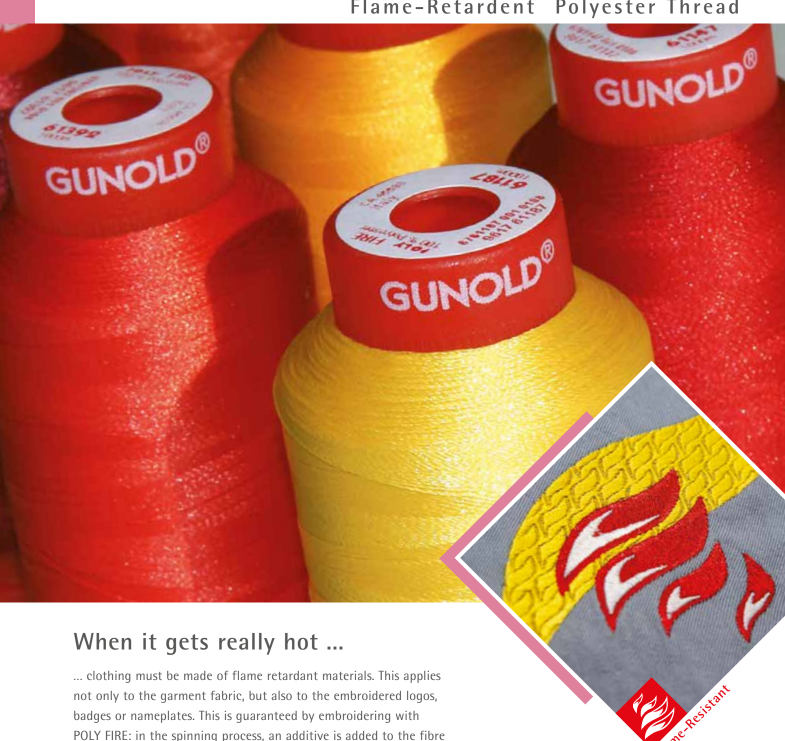
of the polyester thread to make it flame-retardant.

POLY FIRE

Flame-Retardent Polyester Thread



GUNOLD®

POLY FIRE VEGAN

Processing Recommendations:



Needle:

Universal needle ORGAN No. 75/11 SES recommended.

Bobbin thread:

Poly Fire should be used as bobbin thread.

- In order to ensure the flame retardant effect both on the inside of garments and on the outside, do not use any embroidery nonwoven.
- POLY FIRE loses its flame retardant effect neither through sewing and embroidering nor through wearing and washing.

Important:

Flame-retardent tests should be conducted only on completely finished, embroidered work pieces, i.e. both the base fabric and the embroidery thread must have undergone a flame retardent treatment in order to achieve an overall flame-retardent effect.

Care Instructions:

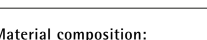








Technical Information:



- Upper thread
- tested according to:
 - Tested according to EN ISO 15025: 2016 Classified by EN ISO 14116: 2015 / Index 3 ISO 6940: 2004 / ISO 6941: 2003
 - index 1 before laundry
 - index 3 after laundry POLY FIRE is treated with a lubricant (avivage), ensuring better processing on the machine.

Explanation of the indices: With lubricant, the thread reaches index 1, washed after embroidery Index 3

- Material composition: 100% Polyester
- Size 40: Nm 80/2; dtex 125*2
- Minimum order: 1 Miniking Cone of 1.000 m



Range of colours:

Discover the 27 colours marked with a red dot in the POLY 40 colour chart:

- interactive at www.gunold.de
- real thread colour card



STANDARD 100 BXX 20718

TESTEX

POLY FIRE is ideal for sewing and embroidering on

curtains, etc.

< For better differentiation: POLY FIRE is wound onto red cones

Especially for patterning:

- the 27 most important colours on Miniking cones in a drawer box made of cardboard

Professional materials for high-quality embroidery results – tried and tested in the clothing, promotion and home textile industries. For more information visit our website www.qunold.de!

