



Fluorescent Embroidery Threads with Luminosity

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When threads glow in the dark ...

... they are specially treated.

If light, sunlight or UV light hits GLOWY, the thread stores the light and emits it again in the dark - the thread glows. The duration of the light exposure determines the intensity of the luminosity, which slowly decreases and disappears again.



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Processing Recommendations:

- Needle: Use standard needle ORGAN No. 75/11 SES.
- Bobbin Thread: For best results, use BOBBY SYN 130 or BOBBY FIL 1101.

Care Instructions: $307 \times \mathbf{O} \rightarrow \mathbf{P}$

 Tip for embroidery: For all motifs digitized for size 40 embroidery thread.

Technical Information:

- Upper thread
- Composition: 56% polyester / 44% polypropylene

Range of colours:

Discover all 7 shades of GLOWY:

interactive at www.gunold.dereal thread colour card

 Size 40: Nm 69/2; dtex 145*2

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• Minimum order:

1 Miniking cone of 1.000 m

More Important Facts:

The thread's intensity of fluorescence depends on the length of time it has been exposed to light. Depending on the degree of such exposure, the fluorescent effect in the dark will last approx. 15-20 min. Up to 50 washings, there's no loss of luminosity, as official tests have



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.gunold.de!

