

„Innovations by
competence“

Getadur

High temperature resistant sewing thread
for industrial applications.



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High temperature resistant sewing thread for industrial applications made out of Polyoxadiazole (POD)



Areas of application:

- Industrial and safety workwear (such as welding and metallurgy)
- Filtration (cement and asphalt manufacturing)
- Temperature-resistant seals and insulation

Product benefits:

- No fiber abrasion, as this sewing thread is made of filament yarn
- Long-term temperature resistance up to 250°C, short-time temperature resistance up to 400 °C
- Resistant against sparks (600 – 700 °C)
- High resistance to organic solvents and acids
- Good resistance to dilutes inorganic acids and bases

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Maximum tensile strength:	45,5 N	
Elongation:	10,5 %	
Make-up:	2.500 m KS	
Packaging:	8 KS	

Colors:

- 0112 red
0999 black

Other colors and constructions are available upon request.

Contact: Friederike Trump
Phone: +49 (0) 7561 9098-660
Mail: friederike.trump@gruschwitz.com

