



Innovations in Fluid Sealing

TECHNICAL DATA SHEET

INMARCO STYLE 161

Description:

STYLE 161 are made from superior e-glass filament yarns, texturized e-glass fibers, specially used as a cover on the electrical cables, other application include pipe protection and offer excellent insulation capabilities and can withstand in temperatures as high as 540°C.

Operational Parameters:

PROPERTIES	UNIT	VALUE
Max. Working Temperature	°C	550
Loss on Ignition	%	10
Melting Point	°C	1050
Inner Diameter	mm	10.0 to 100
Wall Thickness	mm	2.0 to 6.0
Standard Length	Mtr.	30

Typical Applications:

Electrical sleeving, Cover high temperature pipes, High temperature for pipe/duct & turbine insulation, Heat treatment furnaces.

Note:

- Custom thickness, widths and customary coatings possible, please contact our technical team for your requirements.
- Available with silicone coatings.

All information and recommendations given in this technical data sheet are correct to the best of our knowledge. However, in view of the wide variety of application and operating conditions one cannot draw the final conclusion in all application cases regarding the behavior of compounds. The above information can only serve as a guideline.

INMARCO FZC