

PRODUCT DATA

GLASS FIBRE FOR ACOUSTIC ABSORPTION AND THERMAL INSULATION

PRODUCT DESCRIPTION: "ADVANTEX"

Glass fibre roving continuous filament applied in exhaust systems for his excellent sound absorbency and thermal insulation property. The continuous filament offer high corrosion resistance, thermal durability and high tensile strenght over the entire life of the muffler.

AVAILABILITY:

Advantex is available as:

- Bags:** Texturised continuous fibres in PP bags of divers sizes and weights. Flexible handling and manual inserting in different types of mufflers.
- Moulded:** Texturised continuous material with binding agent content assure right dimensional parts to be fitted in proper housing, easily inserted and realization of difficulty pieces in any form and weight.
- Wrapped:** Texturised continuous material wrapped around carton/plastic core or on perforated innen pipe of the muffler.

TECHNICAL FEATURES:

Denomination of material:	ADVANTEX 162A 4800 TEX
Fibre structure	glass amorphus
Medium density	130 kg/m ³
Linear density	4800 tex
Diameter of fibre	24 micron
Glass softening point	916 ° C
Colour	White (brown for moulded and pressed parts)
Binding Content:	Weight% 2 (only for moulded and pressed parts)

All data reported are indicatives and corresponding to our to-day stand and test-experiences. They do not constitute object of guarantee in application which consider special requirements in submission to our delivery term and condition. I dati sopra riportati sono indicativi e rispondono agli standard dei test finora effettuati. Non costituiscono oggetto di garanzia in applicazioni dove siano richieste particolari condizioni e non in ottemperanza con le nostre condizioni e termini di vendita.

DBM

Via Galileo Galilei 16
21042 Caronno Perusella (VA) - Italy
Tel. 0039 02 96451780 Fax 0039 02 96457567