



TECHNICAL SHEET NUMBER/LAST REVIEW: 703/031013
ISO CERTIFICATION: 9001:2008 N° CA-1.061. ACCREDITED LABORATORY N° 046/GA/SA680A

PRODUCT

FILTER MATERIAL HDPE

DESCRIPTION

Plastic filtering material especially designed for aquaculture applications. First choice as technical filter biomedica for trickling filters and fluidized bed filters. Large active surface area for bacterial colonization and gas exchange interface.

INGREDIENTS

High density polyethylene (HDPE) in white or black colours (colour definition available upon demand).

DESTINATION AND DIRECTIONS FOR USE

Biological filtering media suitable for filtration towers, gas stripping columns, trickling filters, submersed biofilters, rotary filters, fluidized bed filters etc.

TECHNICAL PROFILE

HDPE filtering biomedica available in three different formats: 12 x 10 mm with surface 1180 m²/m³, density of 0,96 g/cm³ and 650,000 pieces/m³; 20 x 20 mm with surface 640 m²/m³, density of 0,96 g/cm³ and 130,000 pieces/m³; and 25 x 30 mm with surface 370 m²/m³, density of 0,96 g/cm³ and 50,000 pieces/m³.

PRESENTATION

100 L boxes or 1000 L big-bags.

REFERENCE PRICE*

From 74 € per 100 L box.

*Quotation excludes taxes and delivery costs

ADDITIONAL INFORMATION

Delivery: 7 to 10 days from date of order. Final price may vary depending on purchase volume. Please contact our Commercial Office at ventas@acuinuga.com for further details.

