

Filtersock is a specially designed filter medium for use with perforated plastic drainage pipes. This filter slips over the pipe and prevents particles and fines entering the pipe and clogging the flow.

FILTERSOCK is used for
Building and construction site drainage
Agricultural drainage

Properties and testing methods

Material 100% Polyester

Tested in Australia to Roads, Traffic Authority specifications.

Complies with Tests :

- T.1521 – laddering and deweaving
- T.1522 – Abrasion resistance
- T.1523 – Weave stability
- T.1524 – Opening index (Micron hole pore size)

Photograph shows Filtersock and Oncore application tube system.



Tested in New Zealand by WRONZ to Australian tests.

ASTM/D3786 – 80A Mullen Burst Test : 905Kpa
ASTM/D5034(1995) Breaking Strength and Elongation :
Elongation at break – 37% length = 36Kgf 134% width = 31 Kgf

Reaction to water Hydrophilic
Structure Micromesh Pique
Melting Point 260 degrees C

PRODUCT CODE	ROLL SIZE	ROLL MARKING
FILTER6530	65mm x 30 metre	White
FILTER11030	110mm x 30 metre	White with 1 blk stripe
FILTER110100	110mm x 100 metre	White with 1 blk stripe
FILTER16050	160mm x 45 metre	White with 2 blk stripes

Specifications may vary from those stated in product information.

Cosio Industries Ltd

P.O.Box 15014 New Lynn
27-33 Lansford Crescent Avondale, Auckland, New Zealand
Ph 09 820 0272 Fax 09 820 0274
Email : sales@cosio.co.nz Website : www.cosio.co.nz