Viaflex

PRODUCT DESCRIPTION

RUFCO® 610B and 1010B are membranes consisting of a blended linear polyethylene. Carbon black provides protection from UV rays. Puncture and tear strengths far exceed common C & A polyethylene films.

PRODUCT USE

RUFCO[®] 610B and 1010B provide the answer to applications requiring a low-cost sheeting with high puncture and tear strengths in a light-weight film. These products have excellent elongation which make them readily moldable around unusual shapes without failing. RUFCO[®] 610B and 1010B are used in many covering and unexposed lining applications.

SIZE & PACKAGING

RUFCO® 610B and 1010B are available in various increments up to 80,000 square foot panels. All panels are accordion folded and tightly rolled on a heavy-duty core for ease of handling and time saving installation.



Remediation Liner

PRODUCT PART

RUFCO	610B
RUFCO	1010B

APPLICATIONS

Pond/Canal Linings Outdoor Coverings Remediation Liners Cargo Covers Oil Field Pit Liners Silage Covers

Rufco

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RUFCO® 610 & 1010 LINEAR BLACK POLYETHYLENE

RUFCO[®] 610B **RUFCO® 1010B** PROPERTIES TEST METHOD **IMPERIAL** METRIC IMPERIAL METRIC **A**PPEARANCE Black Black THICKNESS, NOMINAL 6 mil 0.15 mm 10 mil 0.25 mm 28 lbs/MSF WEIGHT 136 g/m² 48 lbs/MSF 234 g/m² *Tensile Strength ASTM D882 23 lbf/in 40 N/cm 48 lbf/in 214 N/cm *Elongation at Break ASTM D882 800 % 800 % 880 % 880 % *TEAR RESISTANCE ASTM D1004 4 lbf 18 N 7 lbf 31 N PUNCTURE RESISTANCE ASTM D4833 18 lbf 80 N 28 lbf 125 N MAXIMUM STATIC USE TEMPERATURE 180° F 82° C 180° F 82° C MINIMUM STATIC USE TEMPERATURE -70° F -57° C -70° F -57° C

*Tests are an average of machine direction and transverse directions.



RUFCO[®] 610 and 1010B contain a high-strength polyethylene resin blended with our in-house trim and select reprocessed material. RUFCO[®] 610B and 1010B are excellent materials to offer higher performance properties as an economical option with puncture and tear strengths far exceeding common C & A polyethylene films.

RUFCO® 610B and 1010B are offered as an alternative to our virgin resin films for noncritical applications and may contain minor cosmetic gels, small surface particles and a lower minimum thickness tolerance.



Scan OR Code to

download technical data sheets.

Note: To the best of our knowledge, unless otherwise stated, these are typical property values and are intended as guides only, not as specification limits. Chemical resistance, odor transmission, longevity as well as other performance criteria is not implied or given and actual testing must be performed for applicability in specific applications and/or conditions. VIAFLEX MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, no guarantee of astisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage. Limited Warranty available at www.viaflex.com

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