

FLEXIBLE PACKAGING - Metallised Copolymer Based

COVEME Copol M/P (C) 12µ is a biaxially oriented Polyethylene Terephthalate Film metallised on Copolyester Treated side, other side plain.

COVEME Copol M/P (C) 12µ has been designed for flexible packaging applications where high barrier properties and enhanced metal adhesion is required.

METHOD
Internal Method
ASTM D 1505
Internal Method
ASTM D 882
ASTM D 1204
ASTM D 1204
ASTM D 1894
ASTM D 1894
ASTM D 2578
ASTM D 103
ASTM D 3985
ASTM E 96

The metallised layer should be protected against humidity and scratching, the material and its technical specification are guaranteed for a period of 6 month from delivery.

The above information is given in good faith and is generally reliable. However, the customer will have to examine the suitability of the film for individual application. Hence no general or particular warranty for the applications of the film is offered by COVEME. The above information is liable to change due to innovation and improvement in the manufacturing process. COVEME assume no liability for any infringement of any patent, copyright or design on the part of the customer while exploiting the film for different end-uses.

Revision: July 2012

Coveme spa is UNI EN ISO 9001-2008 and ISO 14001 certified



 COVEME EUROPE
 Headquarters via Emilia Levante, 288 - 40068 S. Lazzaro di Savena - Bologna - Italy - Tel. +39 051 6226111
 info@coveme.com

 Registered Offices & Production Plant via A. Gregorcic, 16 - 34170 Zona Ind.le S. Andrea - Gorizia - Italy - Tel. +39 0481 579911
 info@coveme.com

 COVEME ASIA
 Production Plant - No.4, Yuefeng road - Zhangjiagang - Jiangsu Province - China P.C. 215600 - Tel. +86 512 82559911
 info@coveme.com

 总部&生产工厂 - 中国江苏省张家港市悦丰路4号 - 电话: +86 512 82559911
 +86 512 82559911
 info@coveme.com