(12) UK Patent Application (19) GB (11) 2 424 852 (13) A

(43) Date of Printing by UK Office

11.10.2006

(21) Application No:

0612664.3

(22) Date of Filing:

15.12.2004

(30) Priority Data:

(31) 60529719

(32) 15.12.2003

(33) US

(86) International Application Data: PCT/US2004/042184 En 15.12.2004

(87) International Publication Data: WO2005/059188 En 30.06.2005

(71) Applicant(s):

Polymer Group Inc 4055 Faber Place Drive, Suite 201, North Charleston, SC 29405, United States of America

(72) Inventor(s):

Jacques Chevrette Chris Haas Kent Metzger

(continued on next page)

(51) INT CL:

B32B 27/12 (2006.01)

B32B 5/26 (2006.01) **B32B 27/32** (2006.01)

B32B 7/14 (2006.01) **B65D 65/40** (2006.01)

(52) UK CL (Edition X):

B5N N0526 N0714 N15T N159 N176 N178 N18C N18X N180 N195 N196 N207 N21A N24J N24L N24N N24S N24U N24W N24Y N240 N25U N2712 N2718 N2732 N401 N418 N42G N42H N42K N491 N58X N58Y N595 N596 N597 N60B N62A N62C N647 N66A N66B N681 N682 N70X N71Y N712 N78A N78P

U1S S1814

(56) Documents Cited by ISA:

WO 2003/103957 A1 CA 002390273 A1 CA 002352518 A US 6242371 B1 US 5863642 A US 20030151159 A1 US 20030049986 A

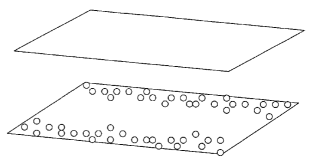
(58) Field of Search by ISA:

Other: US. :156/244.11, 291; 442/35, 38, 41, 45, 46, 268,

281, 290

(54) Abstract Title: Protective laminate and method for making the same

(57) The present invention is directed to a protective laminate, and more specifically to a durable woven and film protective laminate comprising an adhesive applied with a sputter coat technique and a vapor corrosive inhibitor that helps prevent the oxidation of metal goods and associated alloys during transport and storage.



GB 2424852 A continuation

(74) Agent and/or Address for Service:

Marks & Clerk
Tower Building, Water Street, LIVERPOOL,
Merseyside, L3 1BA, United Kingdom