Authorizing Signatures on File BOEING MATERIAL SPECIFICATION
QUALIFIED PRODUCTS LIST

BMS8-139N PAGE 1 of 2

ORIGINAL ISSUE QPL: 22-JUN-2011

QPL REV: (A) 22-FEB-2013

MATERIAL CLASSIFI-	MANUFACTURER'S		QUALIFYING PRODUCT	
CATION	PRODUCT DESIGNATION	MANUFACTURER	GROUP	DATE
Class 3, Style 108	MXB-7668/108 (BI OR CI) FL 1	Cytec Engineered Materials (Shanghai) Co., Ltd. No. 1800 Yezhuang Road, Zhuanghang, Fengxian, Shanghai 201415, P.R. China	вса	25-MAR-2011
Class 2, Styles		Hexcel Corporation 6700 West 5400 South West Valley City, UT 84118	ВСА	11-MAY-2007
120	120-F164-6			
1581	1581-F164-6			
7781	7781-F164-6			
1582	1582-F164-6			
1584	1584-F164-6			
Class 3, Style				
108	108-F161-108 F50	Hexcel Corporation Flow: 4 to 18 Percent	BCA	11-MAY-2007

**FL 1** Each qualified product designation will have four tack variations:

V Low Tack	(VLT
Low Tack	(LT)
Med Tack	(MT)
High Tack	(HT)

Authorizing Signatures on File

BOEING MATERIAL SPECIFICATION QUALIFIED PRODUCTS LIST

BMS8-139N PAGE 2 of 2

ORIGINAL ISSUE QPL: <u>22-JUN-2011</u> QPL REV: <u>(A) 22-FEB-2013</u>