BOMBARDIER

de Havilland Material Specification

TITLE:	177°C CURING STRUCTURAL FOAMING FILM ADHESIVE (SERIES 400)
SPECIFICATION NUMBER:	DHMS P1.74 (SMS 38)
ISSUE:	A
AMENDMENT:	-
DATE:	August 3, 2006
PAGE:	1 of 2

Information in this document is proprietary to de Havilland. This document must not be reproduced or distributed in the whole or in part to a third party without prior express permission in writing from de Havilland.

Prepared by:	Approved by:	
SIGNED ORIGINAL ON FILE		
Hai -Yen Tran	Leonard K. John	
Materials Technology	Materials Technology	

BOMBARDIER

de Havilland

Material Specification

DHMS: P 1.74

ISSUE: A
AMD.: -

DATE: August 3, 2006

PAGE: i of i

177°C CURING STRUCTURAL FOAMING FILM ADHESIVE (SERIES 400)

REVISION RECORD

Issue	Page	Description and Reason for Change
A		Shorts updated the SMS 38 to issue 5. Updated to introduce a new clerical format.

BOMBARDIER

de Havilland

Material Specification

DHMS: P 1.74

ISSUE: A

AMD.: - **DATE:** August 3, 2006

PAGE: 2 of 2

177°C CURING STRUCTURAL FOAMING FILM ADHESIVE (SERIES 400)

Number SMS 38 issue 5, as equivalent to Material Specification DHMS P1.74 issue A

Re Bombardier Short Brothers PLC/de Havilland division, contract number DH-1212 MSC, December 1st, 1995 in manufacturing Series 400 composite components, de Havilland will accept Short Brothers Specification

Grade 25: 0.025"

Grade 50: 0.05"

0.10"

Grade 100: