Engineering News Bulletin



Subject: PR1422 Withdrawal Notice

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Summary:

This Engineering Services Bulletin details the final withdrawal of PR1422 A and B Grades within the European Region ONLY. Customers in the USA, Middle East and Pacific Regions are **UNAFFECTED** by this withdrawal.



Details :

As previously announced raw materials used in PR1422A and B grades are affected by REACh legislation and it is necessary to withdraw the product in Europe.

PPG has been actively managing the material availability for the last 24 months to enable customers the maximum possible time to select, test and validate the recommended alternates.

In order to give customers at least 1 month of warning this notice is being issued to confirm that NO FURTHER ORDERS WILL BE ACCEPTED AFTER Friday 28th February 2014 for PR1422A or PR1422B grades regardless of work life.

Orders for delivery in March will be honoured but forward orders beyond March and exceptional demand cannot be serviced.

As a reminder the replacement products are:

PR1440A and PR1440B grades are directly equivalent in terms of performance and approvals. These materials have over 40 years of track record into the aerospace industry and will be familiar to most customers.

Qualifications;

 Airbus CML
 Class A: 09-001C & 09-013D, Class B: 09-002C & 09-016D

 Rolls Royce
 MSRR 9336 & MSRR 9144

 SAAB
 STD 179114-03

 SAE Aerospace
 AMS-S-8802

 UK MOD
 PPG-AFS1909 & PPG-DTD900/6138

PR1826B is a fast curing Polythioether material with far superior curing speed for the equivalent work life and can be used on civil and military programmes.

Qualifications ;	Airbus CML	09-058A
	Boeing	BAC5000, BAC5030 & BAC5504
	SAE Aerospace	AMS 3277G Type I, Grade I

PR1782A and PR1782B is a light weight Universal material with Airbus approval.

Qualifications ;	Airbus	AIMS 04-05-001, AIMS 04-05-012, AIMS 04-05-014, AIMS 04-05-015
	JSC	RRJ0000-RE-314-071/D

PR1776MB and PS890A are Boeing qualified fuel tank sealants used for over 25 years.

Qualifications;

PR1776MB	Boeing Bombardier	BMS 5-45G BAMS 552-00)2
	De Havilland	DHMS \$3.01	Type II
	SAE Aerospace	AMS 3281E	Type I
PS890A	Boeing SAE Aerospace	BMS 5-45G AMS-S-8802	

All of the above products are available from your local ASC and stocks have been built in readiness for the transition.

There should be no negative impact on any customer from this change.For more information regarding this content of this bulletin please contact your local sales representative or PPG Aerospace Engineering Services, per the contact information below.

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