TMC HALLCREST

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TECHNICAL DATA SHEET

1. IDENTIFICATION SC550

2.INITIAL COLOUR Orange **PAINT TYPE** SINGLE CHANGE PAINT

(TMC Hallcrest

3.A COLOUR CHANGE CAN BE DETERMINED AFTER 10 MINUTES HEATING @

4.ESTIMATED HIGHEST TEMPERATURE THE PAINT CAN BE SUBJECTED 475

TO WITHOUT A COLOUR CHANGE

5. TECHNICAL DETAILS

Vehicle Type: Acrylic 6 Coverage

Solvent **PMA**

Average Drying Time 1st Coat touch dry in 15 -50 minutes. Allow a min. of 20 minutes before test.

Weathering This paint has good weathering resistance and may be used in arduous

environments.

Flash Point (Pensky -

Martin Closed Cup):

°C

%Solids by Weight 73%

6. APPLICATION DETAILS

Apply to a blast cleaned and de-greased surface, no primer is necessary. Apply one coat, allowing to touch dry to 15-30 minutes.

Best thermal mapping is achieved by an even coat of paint. The preferred application method is spraying. Application methods other than spraying may have a detrimental effect with this paint.

The paint may be thinned to spraying viscosity by the further addition of thinners.

Removal of the paint can be achieved by using solvents or an abrasive disc.

INITIAL COLOUR 7. COLOUR CHANGES: Orange

Yellow

accurate at the date hereof, no responsibility for its completeness or accuracy can be assumed. Tests at TMC are carried out under controlled laboratory conditions. The user should te verify the paint works in their particular application. Information is given in good faith, but without commitment as conditions vary in every case. The information is provided solely for consideration, investigation and verification by the user. TMC do not except any liability for any loss, damage or injury resulting from its use (except as required by law). Please refer to the Material Safety Data Sheet before using products to ensure safe handling. Information in this Product Data Sheet is compiled from our general experience and data obtained from various technical publications. While we believe that the information provided herein is

SC550



OLD NAME SC 560

CHANGE No.	1	Yellow			
			1 MINUTES	591 °C	
CHANGE No.	1	Yellow			
CHANCEN	1	X 7 11	5 MINUTES	571 °C	
CHANGE No.	1	Yellow	10 MINITER	550 9C	
CHANGE No.	1	Yellow	10 MINUTES	550 °C	
CHANGE NO.	1	1 CHOW	30 MINUTES	540 °C	
CHANGE No.	1	Yellow	50 MINOTES	210 C	
			60 MINUTES	526 °C	
CHANGE No.	1	Yellow			
			300 MINUTES	521 °C	
CHANGE No.	1	Yellow			
			600 MINUTES	516 °C	
CHANGE No.	1	Yellow	1200 1 17 17 17 17	500.00	
CHANCE No.	1	Vallary	1200 MINUTES	509 ℃	
CHANGE No.	1	Yellow	1800 MINUTES	506 °C	
			1000 MINUIES	300 C	

The above information is obtained through work conducted with a calibration rig specifically developed in the aerospace industry for colour change paints used in non-destructive testing.

This information is correct as at Issue Date, but as products are subject to revision, the information contained herein should not be relied upon by individual customers unless specifically confirmed by us on the placing of an order. If necessary please contact supplier for further details on full calibration data.

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