Disclaimer: This information appearing in this Document (Details) concerning the product which is the subject of the Document (Product) is either based on present technical knowledge and tests done by allnex or tests done by, and data supplied from third parties. Since the actual use by you and by others of the Product is beyond the control of allnex no warranty or representation, express or implied is made by allnex regarding the suitability for such use, nor does allnex accept any liability arising out of the use by you of other products or materials, whether third party or not, that may be referred to in this Document. allnex recommends that you carry out your own tests as to the suitability of the Product for your purpose, regarding which you accept full responsibility. In addition, if any of the Details appearing in the Document are based upon tests done by, and/or data supplied by any third party, allnex provides no warranties or representations in connection with those Details and you, the customer, waive any right you may have against allnex in connection with the accuracy, completeness or otherwise of the Details. The information in this Document is not to be construed as absolutely complete or accurate since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations affecting use of the be subject to the standard conditions of sale of allnex which are on the back of our invoice. In accepting the Product you, the customer acknowledge and agree: a.) The Product is or may be of a hazardous nature and that you, the customer, are responsible for the disposal of the container housing the Product in accordance with the requirements and regulations of the relevant supervising government. b.) The Product has a limited shelf life and must be stored strictly in accordance with the guidelines and specifications related to it. c.) Where the Details relate to Product tested by allnex, those Details are indicative only, regarding which there may be batch to batch variation. d.) allnex gives no warranty or representation as to the applicability for the particular use by you, the customer, of the Product and you the customer shall be responsible for ensuring that the Product is fit for your intended use. e.) allnex's liability for breach of any term, condition, guarantee or warranty (express or implied and concerning the information in this Document or the Product more generally) including any liability for direct or indirect consequential loss (including indirect loss of profits), is limited to the maximum extent permitted by law and, at allnex's election, to either ing or repairing the goods or paying the cost of replacing or repairing the goods, or in the case of services, supplying the services again. © 2017 allnex group. All Rights Reserved.

COLOUR SELECTOR GUIDE Gelcoats and Flowcoats



Frankfurt The Squaire Am Flughafen D 60549 Frankfurt am Main Germany

Australia

1800 789 607

New Zealand

0800 803 001







Gelcoat and Flowcoat Colour Selector Guide



High performance gelcoats and flowcoats for general applications.

We offer our high performance gelcoats and flowcoats in a wide range of colours. This colour selector guide represents our most standard colours. Custom colours are available on request through our

% indicates recommended addition of colour concentrate to the neutral gelcoat or flowcoat.



When selecting a colour, it should be remembered that the actual surrounding environment, light intensity and type of light will affect the appearance of the colour. Some colour change may occur with time. Product availability and delivery lead times are variable subject to market conditions, and minimum order quantities may apply.

Disclaimer: While every effort has been made to accurately represent the actual product colours in this brochure, owing to the reflective nature of the product finishes and inherent distortions in photographic and printing processes, some variations may occur between the colours as represented in this brochure and the actual colour displayed when products are applied.



Good Practice: While every effort is made to make sure any colour variation is minimised between individual batches of product, best practice when making multiple parts for a job is to make sure they are all manufactured using the same batch of gelcoat under similar ambient conditions with the same catalyst type and level to make sure there is no colour variation between individual components. Before using any product, always check that the colour of the product correctly meets your requirements. Products made under the same colour name by different manufacturers, or made in the past, may not match the colour being produced today and you should always check before use.

2 allnex