

MAXGUARD® LEI Series Gelcoats Available through Ashland's INSTINT™ Color Service

October, 2008

Product Description : The INSTINT™ Color Service is Ashland's uniquely developed state-of-the-art in-container tinting system. Ashland's MAXGUARD® LEI Series gelcoats are available from this service in pail quantities available in a wide variety of currently available color choices. Widely accepted in over 23 countries, Ashland's INSTINT™ Color Service delivers high quality, color consistent gelcoats on demand. There are over 180 RAL colors and another 720 colors available to choose from in the MAXGUARD® LEI Series gelcoat.


The MAXGUARD® LEI Series gelcoats deliver the superior performance expected from MAXGUARD products worldwide. These unique gelcoats provide exceptional protection against blistering and yellowing while maintaining a beautiful exterior appearance. Formulated with Ashland's **Patented Low Emission (LE) technology**, MAXGUARD LEI gelcoats are designed to be low HAP for both the Boat and RPC industries.

MAXGUARD LEI series gelcoats additionally deliver the superior application properties customers have come to expect from Ashland's gelcoats.

Features and Benefits :

<input checked="" type="checkbox"/> RPC and boat low HAP compliant	<input checked="" type="checkbox"/> Superb UV resistance
<input checked="" type="checkbox"/> Emission reduction up to 50%	<input checked="" type="checkbox"/> Excellent blister resistance
<input checked="" type="checkbox"/> Improved transfer efficiency	<input checked="" type="checkbox"/> Sharp tape lines

TYPICAL* LIQUID PROPERTIES AT 77°F	Conditions:	Values:
Viscosity, cps	Brookfield RV Viscometer Sp #4 at 20 rpm	3500-6500
Thix Index	Brookfield RV Viscometer Sp #4 2/20	4.5-7.0
Gel Time, 'A' option, minutes	1.8% MEKP-9 ¹	15-20

 Ashland is committed to the continuous evolution of technology and service solutions that promote health, and environmental protection around the world.

® Registered trademark and ™ trademark of Ashland Inc.
* Registered service mark of the American Chemistry Council safety
© 2005 Ashland Inc. All Rights Reserved. • CWT-DS-344 Rev. 1

Notice: The laboratory results presented herein were obtained through the use of specific methods determined by Ashland. Ashland does not guarantee duplication of such results by third parties. All data presented is provided gratuitously and, although it is intended to be accurate in regard to the subject matter involved, it is provided without warranty of any kind, and any and all warranties, either express or implied, are disclaimed. All recommendations or suggestions contained within or based hereon must be evaluated by you to determine their applicability or suitability for your particular use.

All precautionary labels or notices should be read and understood by all supervisory personnel and employees before using. Consult Material Safety Datasheet, Ashland and OSHA regulations for additional safety and health information. Purchaser is responsible for complying with all applicable federal, state, or local laws covering use of the product. Special attention would be given to consumer applications. Freedom to use any patent owned by Ashland or others is not to be inferred from any statement contained herein.