

PRODUCT LINE

200 SERIES GELCOATS

<p>GC 210 HIGH FLEX PLUS</p> <p>As the name suggests, High Flex Plus provides generous flexibility—plus so much more! Our best selling gelcoat, High Flex Plus offers excellent Low VOC application properties, user friendliness, weathering, blister resistance and crack resistance for the majority of premiere boat manufacturers and FRP manufacturers.</p>	<p>HIGH ELONGATION GOOD WEATHERING UNIVERSAL APPLICATION</p>
<p>GC 220 AZTEC LE</p> <p>Aztec LE is a low emission, low VOC product that provides superior weather resistance, blister resistance and a high level of elongation. Aztec LE is a superior gelcoat that meets or exceeds the emission standard for many manufacturing processes.</p>	<p>UV RESISTANT POROSITY FREE GLOSSY BUFF BACK</p>
<p>GC 230 ENVIROTECH® PRIMER</p> <p>Envirotech® primer is well known throughout the commercial vehicle industries and well respected. It is a low VOC primer gelcoat that provides the ideal surface for re-coating with various types of single or multicolored finishes. Made with a unique blend of resins and fillers, it will accept paints, enamels, lacquers, polyester coatings, epoxy finishes, and even wood stains. Products coated with Envirotech Primer gelcoat may even be laminated ahead of time, stored and finished at a later date as required.</p>	<p>SUPERB SANDABILITY CONDUCTIVE OR NON-CONDUCTIVE ACCEPTS A VARIETY OF COATINGS</p>
<p>GC 240 ENVIROTECH® SANITARY</p> <p>Valspar's low VOC sanitary gelcoat is made with proprietary resin technology and other quality materials to provide excellent hydrolytic stability and superior blister resistance from water. It is designed to give a fast film cure for use in high speed manufacturing processes and provide exceptional durability and reduced maintenance.</p>	<p>RAPID FILM CURE LOW PRESSURE SPRAY CRACK-RESISTANT</p>
<p>GC 260 CLEAR GELCOAT</p> <p>GC 260 Clear Gelcoat is a high-quality cultured marble clear gelcoat. It is formulated for use in cultured marble manufacturing and in processes where excellent clarity and UV durability is required. It cures to an extremely tough, classic clear finish that resists staining and abrasion, meets ANSI Z124 standards and helps meet your emissions needs. This gelcoat is also designed to work over challenging mold releases and provide tack-free surfaces.</p>	<p>EXCEPTIONAL CLARITY RESISTS STAINING AND ABRASION UV DURABLE FINISH</p>

Valspar Corporation

901 3rd Avenue South, Minneapolis, MN 55402

(800) 472-6243 or, (800) 267-2448

www.valspargelcoats.com

PRODUCT LINE

300 SERIES HIGH PERFORMANCE SPECIALTY GELCOATS

<p>GC 310 INTERIOR</p>	<p>RAPID CURE TIMES STAIN RESISTANT ULTRA LOW VOC</p>
<p>If your gelcoat needs are primarily stain resistance, excellent cleanability and indoor applications, GC 310 Interior is the right choice for you. Proprietary technology and other quality materials join together for a quality gelcoat for use in bilge and interior projects. GC 310 Interior allows facilities to operate at higher production levels while maintaining a commitment to the environment.</p>	
<p>GC 350 BLISTER GUARD</p>	<p>ULTIMATE PROTECTION AGAINST BLISTERING HIGH ELONGATION SURFACE PROFILE ENHANCEMENT</p>
<p>For use on high-end marine decks, hulls and transportation parts, Blister Guard provides an incredibly smooth gelcoat finished surface by providing a barrier between the laminate and gelcoat. Blister Guard improves the water blister performance and surface profile of composite-molded yachts, boats and recreational vehicles. Made with a proprietary VE polymer that provides fast film cures, the low shrinkage and high elongation properties of Blister Guard provides excellent surface profiles along with superior blister resistance.</p>	

500 SERIES SUPERIOR PERFORMANCE SPECIALTY GELCOATS

<p>GC 510 SUPER FLEX</p>	<p>CRACK RESISTANT SUPERIOR ELONGATION HIGH TEMPERATURE-RTM APPLICATIONS</p>
<p>Extreme weather and flexibility requirements call for triple-feature Super Flex. Greatly improved weathering performance (up to 50% better UV and gloss retention than the competition), excellent flexibility (also up to 50% better) and super-fast “closed mold” or open mold applications allows for high temperature curing nearly 4 times as quickly. Premium brand FRP manufacturers use Super Flex for better crack resistance, less final touch ups and lower emissions.</p>	
<p>GC 520 BLUSH GUARD</p>	<p>SUPERB WEATHERING EXCELLENT DOI BLUSH AND FADE RESISTANT</p>
<p>Blush Guard is a full color gelcoat, meaning the pigment isn’t simply added in—it is an integral part of the resin itself, so it won’t fade over time. Blush Guard also offers some of the industry’s best depth of image – glossiness that looks like it goes on forever. Blush Guard also provides excellent surface finish, elongation, and crack resistance. Finally, the specially formulated Blush Guard gelcoat does not retain water, making it the ultimate color gelcoat for below the water line marine applications.</p>	
<p>GC 530 APOLLO</p>	<p>INDUSTRY LEADING PERFORMANCE 3X GLOSS RETENTION 3X FLEXIBILITY</p>
<p>Premium Apollo Low VOC Gelcoat is the ultimate high-performance in-mold coating. Apollo provides a “factory-fresh” appearance equal or superior to traditional automotive powder coatings. Apollo is the #1 in-mold coating choice for high performance FRP, providing 3X the UV durability, 3X the flexibility and crack resistance of the competition and all sprayed with conventional gelcoat equipment.</p>	