Marine gelcoats

Ashland Composites
NA +1.614.790.4191 / EU +34.964.467.373
Asia +86.21.2402.4500 / LA +55.11.4136.1900
ashland.com/contact

	Properties					
Description	Gelcoat Product	HAP ¹ %	Visc cps	TI	Standard Gel Time min	Performance Attributes
Premium marine low-HAP ² white boat MACT compliant ²	Maxguard™ NRP highly weatherable white series	23	5000	5.5	17	- Unsurpassed weathering - Superior blister resistance
	Maxguard NRX flexible white series	30	5000	6	17	- State-of-the-art flexibility with better weathering than standard premium whites
	Maxguard LE series	30	5000	5.5	17	High weatherability, white with patented low-emission technologyExceptional application properties
Premium marine low-HAP ² colors boat MACT compliant ²	Maxguard SCP series	33	4700	6	17	Best-in-class weathering performanceExcellent blush, blister, porosity and crack resistance
	Maxguard NCP series	33	4700	6	17	High weatherabilityGreat blush, blister, porosity and crack resistance
	Maxguard 33 LE series	33	4700	6	17	 Very good weatherability, colors with patented low-emission technology Exceptional application properties
Premium marine ultra jet black color	Maxguard MRR product	45	5500	6	15	Extreme depth of colorHigh weatherabilityEasy to apply and repair
Premium marine VE low-HAP ² barrier coat boat MACT compliant ²	AME™ VPRO series	33	5000	5	12, 25	 100 percent vinyl ester No flex trade-off Easy to spray with standard gelcoat equipment
Boat MACT compliant marine clear	Maxguard CG 47 series	47	4100	6	10	- Exceptional clarity, non-yellowing, easily repaired
INSTINT™ color service	Maxguard NRXI, NCPI, LEI and MPI series	33/39	4500	5	17	- 1000+ color pails ready-to-order, Maxguard NRX, NCP, LE and MP series gelcoats
Interior topcoat	Enguard™ 11 series	30	4000	5	17	- Exceptional coverage, non-clogging, moisture-resistant clean surface

All statements, information, and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee of fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility. No freedom to use any patent owned by Ashland, its subsidiaries, or its suppliers is to be inferred.





¹ HAP = Hazardous Air Pollutant

² Less than 33% HAP

[®] Registered trademark, Ashland or its subsidiaries, registered in various countries

[™] Trademark, Ashland or its subsidiaries, registered in various countries

^{© 2017,} Ashland / PC-12632.2