

RV panel and laminating 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

Process	Gelcoat Product	Properties			Standard Gel Time min	Performance Attributes
		HAP ¹ %	Visc cps	TI		
Recreational vehicle panel	Maxguard SCP series	33-	4700	6	17	- Best-in-class weathering performance - Excellent blush, blister, porosity and crack resistance
	Maxguard NCP color series	33-	4700	7	17	- Very high gloss and color retention - Easy to apply and repair
	Maxguard NRP white	23-	4600	6	17	- Cutting edge weatherability - Exceptional application properties and cure through
	Maxguard™ 25RV white/ 30RV color series	25/30	5000/4500	5.5	14	- Weatherable, resilient with very low HAP ¹ - Excellent application properties
	Maxguard LRV color series	33	5000	6	12	- Available in colors and white - Versatile weatherable low HAP ² gelcoat
	Maxguard MRR product	45	5500	6	15	- Extreme depth of color - High weatherability - Easy to apply and repair
Primer	Enguard™ PR series	38	4500	5.5	12	- Sandable gelcoat - Excellent resistance to porosity
General exterior	Enguard 3000 series	38+	4500	6	19	- Serviceable exterior weathering - Very good spray properties - General purpose
Fire retardant	Enguard FR series	38+	5500	5	15	- Reliable antimony-based fire resistant - Low smoke - Resilient ISO-NPG base

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-12633.2

 ashland.com / efficacy usability allure integrity profitability™

 **Ashland**[™]
 always solving