

# Ashland gelcoats

for the marble and tub and shower markets

Ashland Performance Materials  
 NA +1.614.790.4191 • EU +34.964.467.373  
 Asia +86.21.2402.4500 • LA +55.11.4136.1900  
 ashland.com

Process	Product	Properties				Performance Attributes
		HAP %	Visc cps	TI	Gel Time min	
Low HAP Marble Clear	MAXGUARD® CG-CM Series	44	4800	6	8	Low yellowing low HAP high clarity marble/onyx clear
	MAXGUARD® CG-40 Series	40	3300	5	8	Very low HAP, excellent transfer efficiency, color and clarity
Spray Granite Clear	MAXGUARD® CG-SG Series	42	5000	6	10	Accepts Large Chips Well, Exceptional Air Release, Only product on the market usable with both the dry hopper and wet mix
High Production Low HAP Sanitary	ENGUARD® 30X Series	30	5500	4.5	4	Extremely fast film cure, Easy Spray Properties, Superior boil resistance
Bio-based Sanitary	ENGUARD® DSZ Series	30	5500	5	9	The first application of Envirez® technology in gelcoat, applicable to LEED, Excellent shelf stability

All statements, information and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee, an express warranty, or an implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which Ashland Inc. and its subsidiaries assume legal responsibility.



RESponsible Care®  
 \* Registered trademark, Ashland or its subsidiaries  
 \* Trademark owned by a third party  
 © 2010, Ashland  
 PC-10542

**ASHLAND**