



Products environmentally
engineered to improve
air quality and product safety



CORONADO
PAINT

1160 Series

SuperKote® 5000

Satin Enamel

Interior Coatings

Health & Environmental Standards	ASTM Test Standard	Green Seal GS-11	MPI Green GPS-1	 LEEDS Standards	 LOW VOC
VOC Content- <i>Volatile Organic Compounds</i>	ASTM-6886-03	100 grams/liter max.	100 grams/liter	100 grams/liter	100 grams/liter max. ✓
Organic Dichlorobenzenes		None allowed	None allowed	None allowed	0% None Allowed ✓
Formaldehyde Donors		None allowed	None allowed	None allowed	0% None Allowed ✓
Heavy Metals		None allowed	None allowed	None allowed	0% None Allowed ✓
Volatile Aromatic Compounds		.05% maximum by wt.	.05% maximum by wt.	.05% maximum by wt.	.02% maximum by wt. ✓
Butyl Tin Compounds		None allowed	None allowed	None allowed	0% None Allowed ✓
Silica (<i>crystalline</i>)					.01% maximum by wt. ✓
Fibrous Talc					.02% maximum by wt. ✓
Ethylene Glycol					0% None Allowed ✓

Performance Standards Commercial Lines					
Hiding Power	ASTM-D2805-96a	95% Contrast Ratio or better		Not specified	97% Contrast Ratio or better
Flow & Leveling	ASTM-D7073-05	6 rating or better		Not specified	6 rating or better
Spatter Resistance	ASTM-D7073-05	6 rating or better		Not specified	6 rating or better
Foaming	ASTM-D7073-05	6 rating or better		Not specified	6 rating or better

✓ Meets or exceeds comparative environmental standards

This data chart is provided for comparison purposes only. Coronado products are formulated to strict regulatory compliance and exceed all EPA national standards. Products formulated to the Green Mark™ standards often exceed other industry environmental standards. References to Green Seal GS-11 is for comparison purposes only and does not imply that Coronado products are certified by the Green Seal organization. Products referenced on this data sheet will meet or exceed the requirements of the United States Green Building Council's LEEDS for new construction and maintenance projects. Many Coronado products are certified by the Master Painters Institute (MPI) for performance. The MPI-1 green standard is used on this chart for reference purposes only.