







Reflectance is the amount of sunlight reflected off a surface. Coatings which have a high reflectance indicates that a high amount of sunlight is reflected off the surface. The lower the reflectance value the more sunlight is absorbed by the coating. Light colors tend to have higher reflectance values and tend to reflect more sunlight producing a cooler surface. Dark colors absorb sunlight causing lower reflectance and will generally be warmer than a lighter color.

EP Epoxy			
	Product #	Color	Reflectance
	K11311	White	90
	K12328	Dawn Blue	80
	K12329	Royal Blue	45
	K16314	Red	0
	K18321	Black	0
EP High Build Epoxy			
	Product #	Color	Reflectance
	912231102	White	90
	912235502	Dawn Blue	80
	912232802	Beach Beige	23
	912236202	Monument Gray	50
	912232102	Black	0
Type A			
	Product #	Color	Reflectance
	K31311	White	80
	K32328	Dawn Blue	80
	K32329	Royal Blue	45
Pro 2000			
	Product #	Color	Reflectance
	K41311	White	80
	K42328	Dawn Blue	78
	K48321	Black	0
DS			
	Product #	Color	Reflectance
	K51311	White	90
	K52328	Dawn Blue	80
	K52329	Royal Blue	45
	K58321	Black	0
Aqualuster			
	Product #	Color	Reflectance
	K61311	White	95
	K62328	Dawn Blue	80
	K62329	Royal Blue	52
	K68321	Black	0
A2			
	Product #	Color	Reflectance
	K81311	White	90
	K82328	Dawn Blue	80
	K88321	Black	0