



Product Matrix

		Solvent Systems						Solvent Systems					Water Based Systems						Water Systems Specialty Applications					
		Short Oil Alkyds	Medium Oil Alkyds	Long Oil Alkyds	2K Epoxy	High Solid Epoxy	Polyurethane	Polyester	Coil	Powder	Aerospace	Etch	Caulk/ Sealants	Acrylics	Modified Acrylics	Alkyd Emulsion	W/ R Alkyds	2K Epoxy	Epoxy Esters	Hybrids	Coil	Etch	Aerospace	Caulk/ Sealants
Inorganic Inhibitors (non zinc)																								
W211	Strontium Phosphosilicate																							
Ion Exchange (non zinc)																								
W205	Calcium ion exchange*																					NR		
* Use of this pigment in oil alkyds may enhance through dry.																								
Phosphate Inhibitors																								
W222	Zinc Phosphate																							
Multi Component Phosphosilicate Inhibitors																								
W224	Zinc Phosphosilicate																							
W226	Zinc, Strontium Phosphate Organically Modified																							
W228	Calcium Strontium Phosphosilicate																							
W229	Zinc Strontium Phosphate Surface Modified																				NR			
Molybdate																								
W240	Zinc Molybdate																							
Hybrid Inhibitors																								
H204	Zinc Containing Inorganic/Organic Complex																							
H204S	Zinc Containing Inorganic/Organic Complex																							
Chromates																								
233	Zinc Chromate																							
176	Strontium Chromate																							
177	Strontium Chromate																							

Wood Substrate Guidelines

Wood Tannin Stain & Rosin Stain Inhibitors

		Water Based Acrylic	PVA Copolymer	PVA Homopolymer	Alkyd Emulsions	Acrylic Dispersions	Alkyds**	Pre-Treatment	
S180	Zirconium Based	NR	NR	NR	NR	NR	NR		Liquid
S185	Zinc Based							NR	Liquid
S186	Potassium based							NR	Liquid
S187	Zirconium Based							NR	Liquid
S208	Zinc, Strontium, Calcium Phosphosilicate							NR	Pigment

** Active metals may accelerate dry time

Flash Rust Inhibitors

		VOC Free	Nitrite Free	Water Based Primers	Water Based Topcoats	In Can Rust Inhibitor
W110		N	N			
W111		Y	N			
W115		Y	Y			

	Primary recommendation
	secondary recommendation
	Insufficient data
NR	Not Recommended

www.wpcamerica.com
For More Information, Please Email:
sales@wpcamerica.com