



# Coating List

July 2008

Xiom® Coatings		Available colors
<b>X 100</b>	Ink transfer roll coating. Nylon based. High temp resistance (375 F). Good chemical resistance.	Red, blue
<b>X 145</b>	Marine Vessel Protection Coating. Thermoplastic base. Apply direct on fiberglass hulls. Metal hulls require bond coat of X 750 at min of 10 mils.	Dark brown
<b>X 200</b>	All Purpose Tough Thermoplastic - Highly flexible & impact resistant coating with better finish quality than X 205. Max 15 mil build.	See color chart
<b>X 200 T *</b>	Fiber reinforced X 200 for thicker film builds and added abrasion resistance. Can be built to thicknesses over 15 mils.	Same colors as X 200
<b>X 205</b>	All Purpose Super Tough thermoplastic coating- high impact, wear & abrasion resistance. Can be built to thicknesses over 15 mils.	See color chart
<b>X 205 T *</b>	Same as X 205 but fiber reinforced for thicker film builds and added abrasion resistance. Can be built to thicknesses over 15 mils.	Same colors as X 205
<b>X 300 *</b>	Polyvinylidene Fluoride (PVDF) – Excellent chemical resistance. Forced air respirator must be used (see Technical Sheet for proper spray procedures).	Clear
<b>XT 490</b>	Glow Powder – Thermoset base.	Green Glow
<b>XT 495</b>	Glow Powder – Thermoplastic base.	Green Glow
<b>X 512</b>	All-purpose functional thermoplastic coating limited temperature range (-0 F to 140 F).	See color chart
<b>X 512 T *</b>	Fiber reinforced X 512 for thicker film builds and added abrasion resistance. Can be built to thicknesses over 15 mils.	See color chart
<b>X 525</b>	Anti-Graffiti - thermoplastic coating. (X25 F must be applied over coating)	Same colors as X 512
<b>X 536</b>	Non-Slip - thermoplastic coating– 80 grit and 40 grit anti-slip particle size available.	Same colors as X 200
<b>X 544 *</b>	Thermoplastic based retro reflective coating for road safety markings. Reflects light for night time delineation.	Grey
<b>X 570 *</b>	All Purpose Functional thermoplastic coating similar to X 512 with expanded temperature range. (-40 F to 180 F)	Aluminum metallic
<b>X 575 *</b>	High Density Polyethylene Clear coat. To be used as a top coat for thermoplastic powders in 2 step application process. Increases finish hardness, surface smoothness and chemical resistance of thermoplastic lines. (low UV resistance)	Clear
<b>XT 600</b>	Outdoor/Indoor Functional -Modified thermoset TGIC coating.	See color chart
<b>XT 630 *</b>	Outdoor Wood Coating- TGIC free polyester thermoset powder.	White, brown
<b>XT 690 *</b>	Outdoor/Indoor All Purpose Non-TGIC Thermoset Coatings- similar to 600 only TGIC free and easier to cure.	White, black, gray, blue, red
<b>XT 742 *</b>	Interior Wood Coating TGIC free Epoxy/Polyester hybrid.	White

Xiom® Bond Coats	
<b>XT 700</b>	Epoxy based coating. Excellent abrasion & wear & chemical resistance-for interior applications or as a bond coat for polyolefin top coatings. Blue/green color only.
<b>XT 750</b>	Multi Functional bond coat for X 500 & XT 600 series.
<b>XT 765</b>	Zinc Epoxy bond coat for steel substrates to prevent corrosion.

Liquid Coatings	
<b>X 25 F</b>	Post Spray Release - for Anti-Graffiti (X 525)- water based, no VOC.
<b>X 40 *</b>	2 pack Epoxy Concrete Sealer – covers approx 210 square feet.
<b>X 55</b>	Iron Phosphate Solution – water based, no VOC.

\* denotes new powders

Due to constantly changing commodity prices, please call Xiom® for up-to-date pricing.

**1-866-688-9466**