

NO VOC Colorants POS Tinting Colorants



DESCRIPTION:

- Environmentally-friendly colorants with Zero VOC (<1 g/L)
- VOC-Compliant. Meets SCAQMD Rule 1113
- Broad color space potential

USES:

- A zero VOC colorant for use in the following Parex USA exterior finishes and coatings:
 - DPR Acrylic Finishes
 - Elastomeric Finishes
 - DPR Coatings
 - Elastomeric Coatings
 - Specialty Finishes
 - Primers
 - Color Bottles

COMPOSITION:

- Binder Base: 100% Acrylic
- Color: 11 Colorant Options

PAREX USA'S NO VOC COLORANTS	
PU NOVOC AXX – Yellow	PU NOVOC F – Red Oxide
PU NOVOC C – Yellow Oxide	PU NOVOC R – Red
PU NO VOC E – Blue	PU NOVOC L – Raw Umber
PU NOVOC D – Green	PU NOVOC V – Magenta
PU NOVOC I – Brown Oxide	PU NOVOC BX – Black
PU NOVOC KX – White	

- Pigment: Water-based

PROPERTIES:

- Appearance: Colored

PAREXUSA

Parex Name	Description (1)	"Density (g/ml) ASTM D1475 +/- 0.5g/ml"	Light Fastness of Colorant (1)		Weather Resistance (2)		Alkali Resistance of Colorant	Acid Resistance of Colorant	Heat Fastness of Colorant (°C)
			Full (1-5)	Diluted (1-5)	Full (1-5)	Diluted (1-5)			
PU NOVOC AXX	Yellow*	1.35	4	3	4	3	5	5	140
PU NOVOC BX	Black	1.22	5	5	5	5	5	5	200
PU NOVOC C	Yellow Oxide	1.81	5	5	5	5	5	5	180
PU NOVOC D	Green*	1.35	5	5	5	4	5	5	200
PU NOVOC E	Blue*	1.35	5	5	5	4	5	5	200
PU NOVOC F	Red Oxide	1.96	5	5	5	5	5	5	200
PU NOVOC I	Brown Oxide	1.71	5	5	5	5	5	5	180
PU NOVOC KX	White	2.00	5	5	5	5	5	5	200
PU NOVOC L	Raw Umber	1.49	5	5	5	5	5	5	180
PU NOVOC R	Red*	1.42	4	3	4	3	5	5	180
PU NOVOC V	Magenta*	1.35	4	4	4	4	5	5	200

(1) *Denotes if the pigment is Organic. Note: Organic pigments are more likely to fade exterior than Inorganic

(2) Light Fastness is measured on the color space, Lab, using the "b"; 1=Poor, 5 = Excellent

(3) Weather resistance is measured using a visual scale; 1=Poor, 5=Excellent

CONTAINER:

1 L (1.056 qt)

- Storage: Protect from direct sunlight and freezing at all times
- Shelf Life: Reference Parex USA Expiration Date of Products Technical Bulletin.

MIXING:

- Shake container three (3) minutes via hand or shaker.

APPLICATION:

- Empty contents into tinting machine; completely empty container.
- Scrape sides to ensure all colorant is loaded into tint machine.

- Keep lid on container when not in use.

- Best practice is to fill the tint machine at the end of the day, to allow any entrained air from shaking to escape the product before use.

WARNING

- Read complete Warning information printed on product container prior to use. For medical emergency information, call 1-800-424-9300.
- For more information on handling this product refer to its Safety Data Sheet (SDS). The most current SDS and Product Data Sheet (PDS) can be found on our website.

- This Product Data Sheet has been prepared in good faith on the basis of information available at the time of publication. It is intended to provide users with information about the guidelines for the proper use and application of the covered product(s) under normal environmental and working conditions. Because each project is different, Parex USA, Inc. cannot be responsible for the consequences of variations in such conditions, or for unforeseen conditions.

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