Invitation to Bid PAINT

SPECIFICATIONS

PAINT & SUPPLIES

The Sumner County Board of Education, herein known as "School System", is soliciting bids for the purchase of paint. The bid will be for materials only.

BIDDER REQUIREMENTS



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SPECIFICATIONS:

*As indicated, the specification is based off The Master Painters Institute (MPI).

Epoxy: A two component epoxy, high solids, low gloss coating for use

on interior or exterior concrete, masonry and primed metal surfaces. Industrial grade quality. Price must include both Part

A and Part B components. MPI# 108

Epoxy – Sealer: A two-component, high solids, clear epoxy coating. High gloss

finish. Resistance to alkalies, abrasion, corrosion, and

chemicals. MPI# 212.

Latex (Exterior): A pigmented, water based, emulsion type, semi-gloss paint for

exterior masonry, stucco, primed metals, and wood (primarily trim, fascia, and smooth surfaces e.g. doors and door frames) where low to moderate contact can be anticipated. MPI# 11

Latex (Interior): A white, or colored, water based latex-based paint with a finish

between a traditional eggshell and a semi-gloss. MPI# 43

Oil Base (Exterior): A solvent based, alkyd type, semi-gloss enamel for general use

on exterior primed woods and metals. Paint systems using this coating will be specified for new and repainting work in residential, commercial, and light industrial applications. Recommended for trims, doors or windows and frames. MPI#

94

Oil Base (Interior): A white, or colored, solvent based, semi-gloss alkyd paint for

primed/sealed interior plaster, gypsum wallboard, wood and

metal doors, and trim. MPI# 47

Polyurethane: A single component moisture curing polyurethane, pigmented,

solvent based semi-gloss enamel intended for use on properly prepared metal, concrete, gypsum board, plaster and wood surfaces for interior and exterior exposure. The enamel will have a high degree of water and chemical resistance and provide good resistance to exterior weathering. MPI# 202

Concrete Sealer (High Gloss): A water based, acrylic co-

BID MET

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	part B	per gallon	
ECAER	part A	per gallon	
	part B	per gallon	
AEX	Exterior	per gallon	
	Interior	per gallon	
DIBAE	Exterior	per gallon	
	Interior	per gallon	
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NOTICE TO RESPONDENTS

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