COLOR CHART





The actual colors of Elasto-Glaze 6001ALHT Top Coat may vary slightly from the colors shown on the chart. This guide offers a representation of color. When matching is critical, a cured or applied color sample is highly recommended. Color matching available upon request.

PRODUCT GUIDE



ELASTO-POXY PRIMER (VOC)	Two component, solvent based VOC compliant epoxy resin based primer for use with the ELASTO-DECK 5000, ELASTO-DECK 6500 and ELASTO-DECK BT Systems. Also for re-coats, plywood, concrete and metal substrates.
ELASTO-POXY PRIMER W.B.	Low odor, two component water based epoxy primer for use with Elasto- Deck 5000 polyurethane based deck coating systems and Elasto-Deck 6500 traffic coating systems.
DECK-THANE PRIMER	Single component, moisture-cured, solvent-borne, VOC compliant polyurethane primer for concrete and wood surfaces.
ELASTO-DECK 5001NG	Liquid applied, single component, aromatic moisture-cured polyurethane membrane. Non-gassing.
ELASTO-DECK 5001HT	Liquid applied, single component, moisture-cured polyurethane, high tensile polyurethane membrane.
ELASTO-GLAZE 6001ALHT	Single component, high strength, aliphatic moisture-cured wear top coat sealer.
ELASTO-DECK 6500	Two component, aliphatic, high solids, low odor elastomeric traffic coating membrane for pedestrian or vehicular traffic.
ELASTO-DECK BT	Black, modified, liquid applied single component, moisture-cured polyurethane waterproofing coating, designed to form a seamless, flexible rubber membrane impervious to moisture.
ELACTO DECLIDE LICO	their control of the state of t
ELASTO-DECK BT H20	Unique, water cured modified polyurethane membrane for "one day" horizontal applications.
ELASTO-DECK BT H20 ELASTO-MAT D&G	
	horizontal applications. Single component, fluid applied elastomeric waterproofing membrane for
ELASTO-MAT D&G	horizontal applications. Single component, fluid applied elastomeric waterproofing membrane for "damp and green" concrete. Liquid applied, single component, moisture-cured polyurethane membrane
ELASTO-MAT D&G ELASTO-DECK 5500	horizontal applications. Single component, fluid applied elastomeric waterproofing membrane for "damp and green" concrete. Liquid applied, single component, moisture-cured polyurethane membrane for waterproofing beneath tiles. Single component, multi-purpose, gun-grade, non-sag, moisture-cured
ELASTO-MAT D&G ELASTO-DECK 5500 PERMATHANE® SM7108	horizontal applications. Single component, fluid applied elastomeric waterproofing membrane for "damp and green" concrete. Liquid applied, single component, moisture-cured polyurethane membrane for waterproofing beneath tiles. Single component, multi-purpose, gun-grade, non-sag, moisture-cured polyurethane sealant. Two-part, gun-grade, non-staining, polyurethane sealant which cures to a
ELASTO-MAT D&G ELASTO-DECK 5500 PERMATHANE® SM7108 ELASTO-THANE 227/227R	horizontal applications. Single component, fluid applied elastomeric waterproofing membrane for "damp and green" concrete. Liquid applied, single component, moisture-cured polyurethane membrane for waterproofing beneath tiles. Single component, multi-purpose, gun-grade, non-sag, moisture-cured polyurethane sealant. Two-part, gun-grade, non-staining, polyurethane sealant which cures to a firm, flexible rubber. Two-part, cold applied, self-leveling jet fuel resistant polyurethane joint sealant which cures to a soft, flexible tear-resistant rubber (conforms to
ELASTO-MAT D&G ELASTO-DECK 5500 PERMATHANE® SM7108 ELASTO-THANE 227/227R ELASTO-THANE 200	horizontal applications. Single component, fluid applied elastomeric waterproofing membrane for "damp and green" concrete. Liquid applied, single component, moisture-cured polyurethane membrane for waterproofing beneath tiles. Single component, multi-purpose, gun-grade, non-sag, moisture-cured polyurethane sealant. Two-part, gun-grade, non-staining, polyurethane sealant which cures to a firm, flexible rubber. Two-part, cold applied, self-leveling jet fuel resistant polyurethane joint sealant which cures to a soft, flexible tear-resistant rubber (conforms to Federal Specification SS-S-200E). Two-part, cold applied, self-leveling, jet fuel resistant polysulfide joint sealant which cures to a soft, flexible tear-resistant rubber (conforms to

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