



Kwixset®

Product # SARC0052

DESCRIPTION

Exterior anchoring and patching cement

Easy-to-apply KWIXSET has hundreds of practical uses in home and industry. Mixed to a workable mortar-like consistency, KWIXSET sets up in 15-20 minutes and hardens to stone-strength in an hour. An expanding element in KWIXSET offsets drying shrinkage often found in similar products and causes it to grip embedded items and surrounding material with tenacity.

KWIXSET quickly and firmly embeds objects like handrails, bolts, brackets or fixtures in concrete, stone, brick, tile, plaster and terrazzo. Bonding is strong and durable and withstands severe strain, stress and vibration.

KWISET makes quick work of repairing holes and cracks in walls, ceilings and interior floors. A patch or plug of KWIXSET locks itself into place by expanding within the void and will not crack or let go when subjected to normal heat or pressure. KWIXSET should be placed at above freezing temperatures. Tests show successful placements are made at temperatures above 40° F.



Requires the following products



Aluminum Wet Glaze Base Shoe

TECHNICAL SPECIFICATIONS

Product #	SARC0052
Recommended Use	Interior, Exterior

APPLICATION

For interior or exterior applications. Mixing Instructions: For pouring with a fluid consistency use 4-1/2 oz. of water per pound of cement or 1-1/2 pints for 5 lbs of cement. NOTE: Water and cement must be measured accurately.

IMPORTANT INFORMATION

Compression Strengths: 1 Hour: 4,600 psi 24 Hours: 5,000 psi 7 Days: 8,000 psi Volume Calculations: 1 lb. Kwixset® Cement yields 18.75 cubic inches. 92 lbs. Kwixset® Cement yields one cubic foot. Portland cement based, non-shrink, non-metallic grout for use in interior or exterior glazing applications (wet or dry locations). IMPORTANT: Kwixset must not come in contat with unprotected aluminum or laminated glass WARNING: Kwixset has very strong expansion properties which generate the high tensile loads that can be achieved. Therefore we do not recommend its use in hollow bricks, concrete block, limestone or granite. Always leave at least 4 inches from the edge of the concrete to the hole.



PRODUCT PHOTOS

