QUIKRETE MASONRY CEMENT (Type S)

September, 25 Page 1 of 1

TECHNICAL DATA

QUIKRETE® Type S Masonry Cement offers the best assurance of mortar uniformity during construction. The cement is prepared under tight quality control standards to ensure consistency from batch to batch. QUIKRETE Type S Masonry Cement has the workability properties needed by the mason in a convenient, premixed package.



USES

QUIKRETE Type S Masonry Cement yields high strength mortar and is designed for use where lateral strength of masonry is desired. Normal Portland Cement lime mortars exhibit superior bond characteristics, less shrinkage and cracking than other mortars resulting in greater resistance to water penetration. QUIKRETE Type S Masonry Cement's workability and board life improves joint coverage, increases production and improves mortar bond.

SPECIFICATIONS

Due to rigid manufacturing standards, QUIKRETE Type S Masonry Cement is a premium blended product when mixed in accordance with CSA A 179-94 will meet Type S Mortar specifications. Type S Masonry Cement is a blend of Type 10 (TYPE GU) Cement, hydrated "s" lime and a proprietary package of admixtures.

Compressive Strength (MPa) Age at test:	Quikrete Average	Minimum Maximum
7 days	17.7	9.0
Setting Time (minutes) Initial	185.0	Min: 60
Air Content, volume (percent)	17.5	Min: 8
		Max: 20

QUIKRETE Type S Masonry Cement offers the best assurance of mortar uniformity during construction. The cement is prepared under tight quality control standards to ensure consistency from batch to batch. QUIKRETE Type S Masonry Cement has the workability properties needed by the mason in a convenient, premixed package.

PACKAGING

QUIKRETE Type S Masonry Cement is available in bulk or in 34 kg (75 lb) bags, packaged 40 bags per pallet.

PRECAUTIONS

Direct contact with wet cement should be avoided. If contact occurs, the skin should be washed with water as soon as possible. Exposure can cause serious, potentially irreversible tissue destruction in the form of chemical (caustic) burns. If cement gets into the eyes, immediately rinse thoroughly with water and seek medical attention. For more information, reference the applicable Materials Safety Data Sheet (MSDS).

