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SELECTION & SPECIFICATION DATA

Туре	Modified silicate brick mortar			
Description	HES Cement is a single component, halogen-free modified silicate brick mortar used to bond and bed acid brick in chemical environments.			
Uses	 Butter industrial ceramics such as acid brick and firebrick Brick linings as found in acid towers, tanks vessels and other chemical process equipment 			
Features	 Single component mortar - add water only Resistant to acids in a pH range of 0-9 Creamy, buttery consistency Resists strong oxidizing acids including nitric, chromic and sulfuric Low shrinkage High bond strength No acid washing required Fluoride-, sodium- and calcium-free eliminates potential sulfation-hydration reactions Contains no Portland or calcium aluminate cement No need for heated storage in cold climates 			
Limitations	 Not for use beyond its chemical resistance or thermal capabilities. Do not use in hydrofluoric acid service or caustic environments. Consult ErgonArmor with specific questions. 			

INSTALLATION GUIDANCE

Reference Specifications	CES-358 ErgonArmor Specification for Brick Mortar Mixing			
Installation Conditions	HES Cement is formulated for ideal handling at 70°F (21°C). Do not use if temperature of mortar or components are below $50°F$ (10°C). If temperatures are below $50°F$ (10°C), condition components and substrate before application.			
Ratio	1.0 part water: 6.5 parts powder by weight.			
	Powder loading may be adjusted slightly to suit individual bricklayer handling preferences.			
Mixing	Pour measured quantity of water into clean, dry mixing vessel. Slowly add measured quantity of powder to water and mix thoroughly until fully blended. HES Cement undergoes a delayed wetting out reaction when mixed. After adding the suggested amount of powder to the water, the mix may appear quite dry. Continue mixing for 3-4 more minutes, and the mortar will wet out. Do not add more water.			
Work Life	2-3 hours at 50°F (10°C) 25-35 minutes at 70°F (21°C) 15-20 minutes at 90°F (32°C)			
Cleanup	Water			
<u>CURE TIME</u>				
Temperature	Initial Set	Full Cure		
70°F (21°C)	5-6 hours	72-96 hours		
<u>SAFETY</u>				
Safety	Mixes and applications of this product present a number of hazards. Read and follow the hazard information, precautions and first aid directions on the individual product labels and safety data sheets before using.			
Ventilation	Provide thorough air cirr application until the mat used in enclosed areas.	culation during and after terial has cured when		



PACKAGING, ESTIMATING & HANDLING

Code

21927

A 0.48 cubic foot (63 lb or 28.6 kg) unit consists of 1 x 55 lb (20 kg) bag of

conditions.

ErgonArmor.

Packaging

Consumption will vary based on brick size and

joint width. Consult estimating guide CES-145.

Maintain products in original packaging and

If there is any question with respect to the quality of the components, check reactivity prior to use. For assistance consult with

sealed until ready for use. Estimated shelf life is

12-18 months when stored in a dry area at 70°F (21°C). Actual shelf life may vary with storage

55 lb (25 kg) bag

Product

HES Cement

Theoretical

Coverage

Storage &

Shelf Life

powder and 8 lb of water.

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TYPICAL PHYSICAL PROPERTIES

Property	Typical Value		
Color	White		
Density, ASTM C138	130 lb/ft³ (2,083 kg/m³)		
Compressive strength, 28-day, ASTM C579	>3,250 psi (22.4 MPa)		
Tensile strength, 7-day, ASTM C307	>500 psi (3.4 MPa)		
Flexural strength, ASTM C453	>800 psi (5.5 MPa)		
Bond strength to brick (pull blocks)	>300 psi (2 MPa)		
Maximum service temperature	1,650°F (900°C)		

Temperature limitations will vary with chemical exposure. Consult ErgonArmor Technical Service for guidance.

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