

**Material Testing Results** 

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Manufacturer:	Sika Corporation 201 Polito Avenue Lyndhurst, NJ 07071		Contact: Phone: Fax:	Timothy R. Gillespie 201-933-8800 201-933-6225	
Material:	SikaTop 122 Plus		Lot #	062800-L	
Material Application:	polymer modified, trowel grade mortar with feuroguard corrosion inhibition				
Mfg. Plant:	Lynhurst, NJ		Std. Bag Weight: 61.5 #		
Testing Conditions:	Outside Temperature: 79.8*F		Humidity:	50%	
Equipment Used:	Model: CG570 Mixer: Paddle		Pump:2TJ6 Progressing CavityPower:Hydraulic		
Std. Mix Ratios:	1 gal polymer/bag		Polymer Ten	<b>np:</b> 79.5 *F	
Batching Method:	Quantity Material: 3 gal.		Quantity Polymer: 3 gal		
Mixing Time:	40-50 Seconds		Batch Temp:	93.5 *F	
Specific Gravity:	SG = N/A		Flow Cone	N/A Seconds	
Pumping Method:	Recirculated through hose, recorded pressures at various flow rates.				
Flow Rate/Pressure:   Hose (50 ft X 1 1/4in)   Hose ()   Hose ()		ssure—quick set	-	Pressure PSI PSI PSI PSI PSI PSI PSI PSI PSI PSI	
Results:	ChemGrout, Inc. rates the pumpability of this product as a "6" out of 10, with 10 being the easiest. We recommend the 030 or CG2J6 pump or higher.				