

"Equipment for Grouting Since 1969" 805 E. 31st Street, P.O. Box 1140 L Р

Material Testing Results

"Equipment for Grouting Since 1969" 805 E. 31st Street, P.O. Box 1140 LaGrange Park, Illinois 60526			September 11, 2001 info@chemgrout.com
Phone : 708-354-7112			www.chemgrout.com
Manufacturer:	Tamms 3835 State Route 72 Kirkland, IL 60146	Phone:	Brad Nemunaitis 800-862-2667 815-522-2323
Material:	Tamoseal (Gray)	Lot #	143503
Material Application:	Waterproofing material, cement based, spray applied		
Mfg. Plant:	Kirkland, IL	Std. Bag Weig	ht: 50 #
Testing Conditions:	Outside Temperature: 76.8*F	Humidity:	50%
Equipment Used:	Model: CG570 Mixer: Paddle	-	6 Progressing Cavity Iraulic
Std. Mix Ratios:	one 50 lb bag to 8 quarts water	Water Temp:	61 *F
Batching Method:	Quantity Material: 150 lbs.	Quantity Water	:: 48 lbs
Mixing Time:	90 Seconds	Batch Temp:	69 *F
Specific Gravity:	SG = 1.81	Flow Cone	28 Seconds
Pumping Method:	Recirculated through hose, recorded pressures at various flow rates.		
Flow Rate/Pressure: Hose (11/4" x 25') Hose () Hose ()	Flow RatePressure2.15 GPM0 PSI4.52 GPM10 PSI6.67 GPM10 PSI8.82 GPM20 PSI10.59 GPM20 PSI12.95 GPM20 PSI15.00 GPM20 PSI17.20 GPM20 PSI19.14 GPM20 PSI21.34 GPM20 PSIMixed easy, let batch sit for 5 minupumped easy, low discharge pressuEstimate maximum pumping distant	res, sprayed easy,	, use 1/4" tip
Results:	ChemGrout, Inc. rates the pumpability of the product as a "9" out of 10, with 10 being the easiest. We recommend the 2C4 pump or higher		

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