

Sieve Analysis Data Collection Form ASTM F2075-20 per Section 4.4 and Section 7

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2.01001000						
Customer/Participant:			Test Date:			
Main Office Addr	ess:		Project No.:			
(City, State,	Zip):	Ambient Air Temp.: °C				
Location ID:			Relative Humidity: %			
commercial Name of Pro			i telati	Verturnianty. $\frac{7}{20}$	<u>.</u>	
		<u>Test Equipme</u>	nt Used			
TUV Asset No .:	Equipment Type	Manufacturer	Model			
PLYP00100	Environmental Chamber	Russells	RB-8-1-1, (QE496)			
PLYP00163	Data Logger	Omega	OM-CP-RHTEMP101A			
PLYP00071	Hygro-thermometer	Extech Instruments				
PLYP00211	Hygro-thermometer	Extech Instruments				
PLYP00055	Test Sieve	W.S. Tyler	No. 16 (1.19 mm)			
PLYP00056	Test Sieve	W.S. Tyler	3/8" (9.53 mm)			
PLYP00057	Test Sieve	W.S. Tyler	3/4" (19.05 mm)			
PLYP00059 PLYP00083	Sieve Shaker Balance	W.S. Tyler Denver Instruments	RX 812 18453642			
Initial Sample Dry Weight (g) Sample and Container Weight for 3/4" Sieve			0: 0:	Min / Max		
Tare weight of Container		Sieve Size	<u>Requirements</u>	<u>% Passing</u>		
Sample Remaining on 3/4" Sieve (g)			3/4" (19.05 mm)	99 - 100%		
Sample and Container Weight for 3/8" Sieve Tare weight of Container			3/8" (9.53 mm)	78 - 100%		
Sample Remaining on 3/8" Sieve (g)			No. 16 (0.0469 in.)	0 -15%		
Sample and Container Tare weight of Container	-				·	
Material Remaining on	# 16 Sieve (g)					
Tare weights of conta	e with ASTM F2075-20 for hiners verified prior to tes ned at TÜV SÜD America rcial Name of Product	sting.	-	Yes	Νο	
Performed By:		Title:	Date:			
Reviewed By:		Title:	Date:			

The results reported herein reflect the performance of the above described samples at the time of testing and at the temperature(s) reported. The results are specific to the described samples. Samples of surfacing materials that do not closely match the described samples will perform differently. The following data sheet provides an accurate representation of the test results.