









BENEFITS OF CLEAN SUB-ANGULAR NATURAL MATERIAL:



Naturally mined sub-angular material allows for a high-performance footing. Natural sand that is consistently clean and free of contaminants is likely to increase the longevity of riding arenas.



Having the right arena footing provides support and lessens concussion. Working on unstable or slippery surfaces is unsafe for the horse as well as the rider and can increase the chance of injuries.



A poor sand selection creates soundness issues thus impacting competitive ability. Poor and inconsistent footing decreases the horses' ability to perform, along with increasing chances of injury.



P.W. Gillibrand Co. Testing Laboratory

SIEVE ANALYSIS REPORT EQUIFINA AND EQUIFINA PRO

Product Id	Equifina				
	% Individual Retained	% Cumulative Retained	% Passing	Specification	
#30 (.6mm) (%)	-	-	100		
#40 (.425mm) (%)	1	1	99		
#50 (.3mm) (%)	4	5	95	85-100	
#70 (.212mm) (%)	21	26	74		
#100 (.15mm) (%)	43	69	31		
#140 (.106mm) (%)	14	83	17		
#200 (75µm) (%)	8	91	9	0-20	
#270 (53µm) (%)	3	94	6	0-10	
Pan (%)	6	100			

Product Id	Equifina Pro				
	% Individual Retained	% Cumulative Retained	% Passing	Specification	
#30 (.6mm) (%)	0.1	0.1	99.5		
#40 (.425mm) (%)	0.4	0.5	99.5		
#50 (.3mm) (%)	1.5	2.0	98.0	95-100	
#70 (.212mm) (%)	34.0	36.0	64.0		
#100 (.15mm) (%)	47.0	83.0	17.0		
#140 (.106mm) (%)	14.0	97.0	3.0		
#200 (75µm) (%)	2.5	99.5	0.5	0-1	
#270 (53µm) (%)	0.3	99.8	0.2	0-0.5	
Pan (%)	0.2	100.0	-		

