



Hills Quarry Products Ltd

			2NR				
17 EN 12620 0-2mm Sand – Ex Upwood Quarry							
				Particle Shape	Category	(FI)	FI _{NR}
					Category	(SI)	SI _{NR}
Particle Size	Designation	(d/D)	0-2mm / Gr85				
	Tolerance Category		G _{TC} 20				
Particle Density	Declared	(Mg/m³)	2.65				
Cleanliness - Fines content	Category	(f _(%))	F ₁₆				
Cleanliness - Fines quality	Category	(MB)	<i>MB</i> ₁67				
Affinity to Bituminous Binders	Declared Value	(% Coverage)	NR				
ercentage of Crushed Particles/Broken Surfaces	Category	(C)	C _{NR}				
esistance to Fragmentation/Crushing	Category	(LA)	LA _{NR}				
esistance to Polishing	Category	(PSV)	PSV _{NR}				
esistance to Abrasion	Category	(AAV)	AAV _{NR}				
Resistance to Wear	Category	(M _{DE)}	M _{DE} NR				
Abrasion from Studded Tyres	Category	(AN)	AN _{NR}				
Composition/Content - Lightweight organic contaminators	Declared Value	(%)	0.1				
Vater Absorption	Declared Value	EN 1097-6 CI9 (%)	0.1				
mission of Radioactivity	Threshold values valid in the place of use		NPD				
Release of Heavy Metals	Threshold values valid in the place of use		NPD				
Release of Poly Aromatic Hydrocarbons	Threshold value valid in the place of use		NPD				
Release of Other Dangerous Substances	Declared Substance/Value		NPD				
Durability Against Freeze Thaw	Declared Value	(MS)	MS _{NR}				
Declaration of Conformity	Hills Quarry Products Ltd referred to within this CE requirements		lies with th				
Authorised By:		Andrew J Liddle FIQ GradIOSH Divisional Director					
Date Valid From:	07 Ju	07 June 2014					
Date Valid to:	Currently Valid						

^{*} NPD = No Product Data * NR = No Requirement

^{**}PDAR=Product Data Available on Request