CE

Morris & Perry Ltd (Gurney Slade Quarry)

Tout Quarry, Charlton Adam

Somerset TA11 7AN

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BS EN 12620:2013

Aggregates for Concrete

Particle Particle Particle Cleanlin	size: density:	Declared Value Designation Declared Value Pass Pass	Fl ₁₅ 10/20mm S/S Limestone 2.70 Mg/m ³ SC ₁₀
Desister		Pd55	3C ₁₀
Resistance to Fragmentation/			
Crushing:			
Resistance to Polishing:			PSV ₃₇
Resistance to Abrasion:			
Resistance to Wear:			M _{DE} 15
Composition/Content:			
	Chlorides		<0.01% C
Acid soluble sulphates			AS _{0.2}
Water soluble sulphates			SS _{0.2}
Total sulphur			<1.0% S
	Rate of Hardening (Humus)		Negative
Carbonate content			>90.0% CO ₂
Volume stability:		Drying Shrinkage	<0.030% WS
Water Absorption:			0.70% WA
Durability against ASR:			Low Risk - Petrographic
Durability against Freeze Thaw:			MS_5 F_1
Dangerous Substances:			See Note
	Note: Information on Dangerous Substances will only be given when and where required in the appropriate form. Refer to BS EN 771-3:2011, Annex ZA3.		