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Tarmac Building Products Limited, i10, Railway Drive, Wolverhampton, WV1 1LH 13	
Aggregates for Concrete	
DoP No. 038	
Particle shapeFL35Particle size2/6.3	
Grading	Gc 85/20
Particle density	2.59 Mg/m ³
Cleanliness	
Fines content	Pass; f3
Fines quality NPD Shell content of coarse aggregate NPD	
Resistance to fragmentation/crushing of coarse aggregate	
Resistance to polishing of coarse aggregates for surface courses	NPD
Resistance to surface abrasion	NPD
Resistance to wear of coarse aggregate	NPD
Resistance to abrasion from studded tyres	NPD
Composition/content	NPD
Constituents of coarse recycled aggregates Chlorides	<0.001%C
Acid soluble sulfates	AS 0.2
Total sulfur	AS 0.2 Pass: <1% S
Water soluble sulfate content of recycled aggregate	NPD
Constituents of natural aggregates which alter the rate of setting and concrete/mortar/HBM	NPD hardening of
Influence of recycled aggregates on initial setting of cement NPD C	Carbonate content of
fine aggregate for concrete pavement surface NPD courses	
Volume stability	
Drying shrinkage	0.075% WS; Pas
Constituents which effect the volume stability of air cooled blast	NR furnace slag
Water absorption 1.2% WA Dangerous substances NPD	J
Durability against freeze / thaw	NPD
Durability against alkali- silica reactivity	NPD