CE marking information – Colas Ltd

0836			
Colas Ltd, Wallage Lane, Rowfant West Sussex RH10 4NF 13 C14 0836-CPR-13/F035			
		EN 13808 Cationic bituminous emulsio	on
		Leocatic Spray C55B3 intended to be used for surface treatment as surface dressings or slurry systems (slurry seals and micro surfacing), tack coat, patching, repair of potholes, crack sealing, dust palliative, penetration, impregnation, plant mixed or mixed in place cold mixes (for base course, binder course or wearing course), cold recycling and more generally road construction and road maintenance	
	nance		
 EMULSION Efflux 2 mm at 40°C Water effect on binder adhesion – EN 13614 Breaking behaviour – EN 13075-1 	15-70 s Class 3 NR (Class 0) 70-155 (Class 3)		
 EMULSION Efflux 2 mm at 40°C Water effect on binder adhesion – EN 13614 	15-70 s Class 3 NR (Class 0)		
 EMULSION Efflux 2 mm at 40°C Water effect on binder adhesion – EN 13614 Breaking behaviour – EN 13075-1 RECOVERED BINDER Penetration at 25°C Softening point – EN 1427 	15-70 s Class 3 NR (Class 0) 70-155 (Class 3) ≤ 220 (Class 5) ≥ 43 (Class 6)		
 EMULSION Efflux 2 mm at 40°C Water effect on binder adhesion – EN 13614 Breaking behaviour – EN 13075-1 RECOVERED BINDER Penetration at 25°C Softening point – EN 1427 Cohesion by pendulum – EN 13588 STAGE 1 DURABILITY - STABILISED BINDER Durability of penetration at 25°C – EN 1426 Durability of softening point – EN 1427 	15-70 s Class 3 NR (Class 0) 70-155 (Class 3) ≤ 220 (Class 5) ≥ 43 (Class 6) NR NPD NPD		



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