

## **Morris & Perry Ltd**

**Tout Quarry, Charlton Adam** 

Somerset TA11 7AN

13

## BS EN 12620:2013

## **Aggregates for Concrete**

Particle shape: Declared Value Fl<sub>15</sub>

Particle size: Designation 2/6mm S/S Limestone

**Particle density:** Declared Value 2.70 Mg/m<sup>3</sup>

**Cleanliness:** Fines Quality Pass

Shell Content Pass SC<sub>10</sub>

Resistance to Fragmentation/

Crushing: LA $_{25}$  Resistance to Polishing: PSV $_{NR}$  Resistance to Abrasion: AAV $_{15}$  Resistance to Wear: MDE17

**Composition/Content:** 

 $\begin{array}{lll} \text{Chlorides} & & < 0.01\% \text{ C} \\ \text{Acid soluble sulphates} & & \text{AS}_{0.2} \\ \text{Water soluble sulphates} & & \text{SS}_{0.2} \\ \text{Total sulphur} & & < 1.0\% \text{ S} \\ \text{Rate of Hardening (Humus)} & & \text{Negative} \\ \text{Carbonate content} & & > 90.0\% \text{ CO}_2 \\ \end{array}$ 

**Volume stability:** Drying Shrinkage <0.040% WS **Water Absorption:** 0.70% WA

**Durability against ASR:**Low Risk - Petrographic

**Durability against Freeze Thaw:** MS<sub>5</sub>

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.