



SNL SAND Grading according to BS1881 Part 131 from A to E Source of Sand France

METHOD: CEMENT TESTING

USAGE

Method for testing cement with a reference concrete

PHYSICAL AND CHEMICAL CHARACTERISTICS

Standard SNL Sand Grading according to BS1881, source of sand France, is a natural and siliceous sand (silica > 98%).

The constituent grains of this natural sand are uncrushed, rounded in shape.

The sand is washed, dried, sieved and prepared in a modern workshop offering all guarantees of quality and regularity.

GRADING AND CONTROLS

Grading is according to standard BS1881 -Part 131 from A to E

Grading according to standard BS 1881 part 131					
Fraction	A	B	C	D	E
Sieve (mm) square mesh	Cumulative Passing (%)	Cumulative Passing (%)	Cumulative Passing (%)	Cumulative Passing (%)	Cumulative Passing (%)
3,350	100				
2,360	90 à 100	100			
1,180	0 à 15	90 à 100	100		
0,600	0	0 à 15	90 à 100	100	
0,300		0	0 à 15	90 à 100	100
0,150			0	0 à 15	90 à 100
0,090				0	0 à 15
0,063					0

Production controls are carried out by SNL laboratory. A certificate of Analysis is attached to each order.

PACKAGING

SNL Sand Grading according to BS4550-Part 6 is supplied in 25kg bag.

Deliveries are made individually and on a covered pallet of 2 to 48 bags, protected by a polyethylene cover (road and maritime transport) with reinforced cardboard (maritime transport). The export pallets are with a NIMP15 treatment.

The pallets are not stackable.