

SERRABAL®

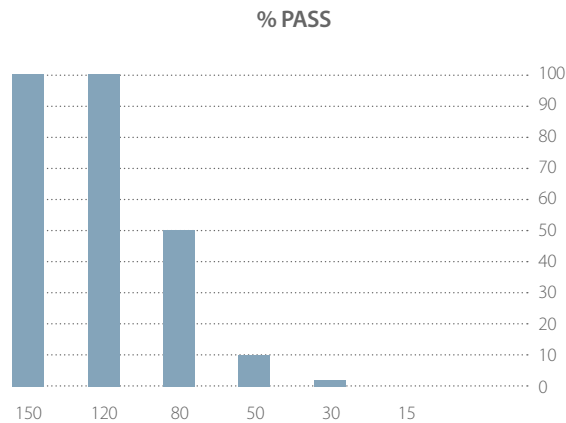
30-120 mm

October 2019

COMMERCIAL NAME 30-120 Serrabal White
DESCRIPTION White quartz mineral
OBSERVATIONS Its main applications are in the silicon metal and silicon ferroalloy industry, gardening and landscaping, concrete, pavement, prefabricated and masonry in general. Material free of impurities.

GRANULOMETRIC ANALYSIS

SIEVE (mm)	% PASS
150	100
120	100
80	50
50	10
30	2
15	0



CHEMICAL ANALYSIS

ELEMENT	MAX.
% Al ₂ O ₃	0.45
% Fe ₂ O ₃	0.025
% CaO	0.010
% TiO ₂	0.0100
P (ppm)	25

HARDNESS according to Mohs' scale 7

Color determination by observation and/or reference sample.

TEL: (+34) 981 512 202
FAX: (+34) 981 512 333
INFO@SERRABAL.COM

WWW.SERRABAL.COM

Rocas, Arcillas y Minerales, S.A.
San Pedro de Vilanova s/n
15885 Vedra (A Coruña)
SPAIN