

PUMICE FOR INDUSTRIAL WASHING PLANTS STONE WASH

COMPOSTION: MAGMATIC CELL MINERAL NATURALLY EXTENDED

PUMICE is the result of natural extension of effusive magmatic mineral, which has generated an alveolar product of remarkable lightness, absolutely ecological, with high porosity, great water retention, slow release of liquids and great isolating properties.

PHYSICAL AND CHEMICAL PROPERTIES:

Transpiration
Excellent workability
Fire-resistant
Long durability

LIQUID ABSORPTION:

Water approx. 100 g/100 g Pumice
Lubricant 110 g/100 g Pumice
Gasoline 80 g/100 g Pumice
Petrol 80 g/100 g Pumice
Non toxic product (silica free)

ANALYSIS OF CHEMICAL AVERAGE VALUE MEDIUM CHEMICAL ANALYSIS

of representative samples of the front quarry

SiO ₂	62,5 %
Al ₂ O ₃	17,5 %
K ₂ O	9,5 %
Fe ₂ O ₃	2,6 %
CaO	2,5 %
Na ₂ O	2,2 %
TiO ₂	0,5 %
MgO	0,4 %
P. F.	2,3 %
pH	7-8

- GRAIN SIZE 15-25 mm.
- 60 LT BAGS PACKED ON PALETTES OF 48 Bags/Pal.



This mineral is a natural raw material. All data indicated above are therefore approximate and do not provide any warranty.