



Dolomite

TDS	
SiO2	0.11
Al_2O_3	0.056
Fe_2O_3	0.004
Ca0	32.31
Mg0	20.36
MnO	0.034
Lol	47.12
Whiteness	91.10
Brightness	73.29
Iso-Brightness	83
Redness	0.84
Yellowness	7.24



Description

Dolomite is an anhydrous carbonate mineral composed of calcium magnesium carbonate, ideally CaMg(CO3)2. The term is also used for a sedimentary carbonate rock composed mostly of the mineral dolomite. An alternative name sometimes used for the dolomitic rock type is dolostone.

USES:

Construction industry - Chemical industry - Forage additives for cattle breeding Glass industry - Bricks industry - Ceramics industry - Iron and steel industry Fertilizer industry - Other industries