

PLASTOLIT



Unit of measurement	Pieces/Pallet	Consumption	Color/other specifications
1 kg/plastic can	12 pcs/box	300-500 gr/100kg Cement	Brown
5 kg/plastic can	4 pcs/box	--	--
10 kg/plastic can	60 pcs/pallet	--	--
1000 KG/IBC	IBC	--	--



PLASTOLIT
 Mortar plasticizer- Lime substitute

DESCRIPTION
 Plastolit is a liquid product that gives plasticity, bonding strength and all important advantages to cement-based mortar. It is the ideal supplement for the production of mortar for construction, plaster, weak layers, etc. It is added to the water that is poured to mortar, and thanks to its plasticity, the quantity of required water is smaller.

PREPARATION
 Reduce the amount of water for mortar by substituting the lime with PLASTOLIT.

- Mortar for walls and poor layers: Plastolit 50g to 25 kg cement (0.2%)
- For the preparation of 1m³ mortar, are needed:
 Cement: 225 kg
 Sand: 0.90 m³
 PLASTOLIT: 450 g
- For the preparation of plastering mortar:
 75 g PLASTOLIT per 25 kg cement (0.3%).

TECHNICAL DATA

Color	dark brown
Viscosity	25 mPa.s
Density	1.05 – 1.1 kg/l
Solids	27 %

ATTENTION!
 Plastolit can be used 18 months after manufacture date, if stored in unopened and original packaging, in temperatures between 5°C and 35°C. It should be protected from exposure to sun and frost. PLASTOLIT provides a better workability when mixed with sand of selected granulometry. Additional dosage (more than 0.4% of cement weight) will reduce mortar hardening.

