

Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Porcelain pestles, with enamelled surface head

Pestles made of porcelain, with glazed surface head. Excellent chemical resistance.

LABORATORY PORCELAIN

Technical features

It is characterized by its high quality.

Chemical and heat resistance complies with the requirements of EN 1183 and ISO 1775.

The manufacturing material is located within the C110 group according to the EN 60672-3 standards.

Tolerances on product dimensions comply with DIN 40680 standards.

Unglazed products can be used at temperatures up to 1350 $^{\circ}$ C / 2462 $^{\circ}$ F and enamelled products at temperatures up to 1,000 $^{\circ}$ C / 1,832 $^{\circ}$ F

The products have a high resistance to acids and bases.

Other properties:

density (g/cm3) = 2.4,

resistance to flexion / expansion of unglazed products (70MPa),

thermal conductivity (w. m-1.K-1) = 1.3

Code	Description	Diameter mm	Length mm	Suitable for mortars with diam. mm	Pieces per pack.
1406801	Pestles in porcelain, with head with glazed surface, diam. 24 mm	24	115	56+63+76	2
1406803	Pestles in porcelain, with head with glazed surface, diam. 30 mm	30	135	83+90	2
1406806	Pestles in porcelain, with head with glazed surface, diam. 36 mm	36	150	105+125	2
1406809	Pestles in porcelain,	42	175	139	1







Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Code	Description	Diameter mm	Length mm	Suitable for mortars with diam. mm	Pieces per pack.
	with head with glazed surface, diam. 42 mm				
1406814	Pestles in porcelain, with head with glazed surface, diam. 55 mm	55	210	150	1
1406819	Pestles in porcelain, with head with glazed surface, diam. 74 mm	74	250	180	1