



JIZERSKÁ PORCELÁNKA, s.r.o.

Producer of laboratory and technical porcelainsince1947

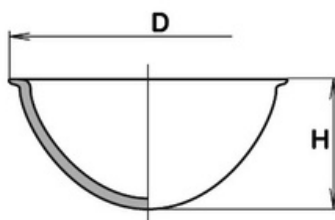


PRODUCT SPECIFICATIONS SHEET

Evaporating dish, medium

Jizerská porcelánka s.r.o. certifies, that the specified products meet all specifications and quality criteria for release. The products comply in every respect with the relevant particular specifications, drawings, relevant standards and regulations in force.

Sign	JIPO Code	V (ml)	H (mm)	D (mm)
206/0	641 322 206 001	10	16	42
206/1	641 322 206 101	20	20	50
206/1a	641 322 206 121	30	25	63
206/2	641 322 206 201	60	32	80
206/2a	641 322 206 221	107	38	81
206/3	641 322 206 301	140	42	94
206/3a	641 322 206 321	150	40	100
206/4	641 322 206 401	232	47	112
206/4/0	641 322 206 411	285	50	125
206/4a	641 322 206 421	300	55	132
206/5	641 322 206 501	400	61	138
206/6/0	641 322 206 611	580	64	160
206/6a	641 322 206 621	700	74	170
206/7a	641 322 206 721	1000	80	200
206/8	641 322 206 801	1300	86	202
206/10a	641 322 206 991	6000	140	320





JIZERSKÁ PORCELÁNKA, s.r.o.

Producer of laboratory and technical porcelainsince1947



PRODUCT SPECIFICATIONS SHEET

Evaporating dish, medium

Intended uses:	Laboratory applications. Can be used in microwave, dishwasher, direct fire only with ceramic wire gauze. Do not use for induction heating.
Material:	Porcelain C110
Shape:	Medium form, with spout and without graduation
Compliant to:	ISO material for the manufacture lies within the group C110 according to ČSN EN 60672 –3 Product dimension tolerances are controlled by DIN 40680 Acid resistance acc. to ISO 1775
Properties:	Unglazed products can be used at temperatures up to 1350°C / 2462°F and glazed ones at temperatures of up to 1000°C / 1,832°F (Δt 230°C) Products have high resistance to acids and bases Density 2.4 g/cm ³ Bending strength of unglazed products (70MPa) Thermal conductivity (W.m-1.K-1) = 1.3

The compliance of demands is proved by regular tests and followed noticed tests from an independent laboratory: Test according ČSNEN60672-2 Determination of thermal shock resistance Δt 230°C Test in liquid nitrogen Test resistance to acids and bases

Disclaimer: *Jizerská porcelánka s.r.o. wants to state that these specifications can only be regarded as general information and will not discharge the user from his obligation to ensure the product is suitable for the intended use. If there's any doubt ask us.*