



Watch glasses



PTFE

Ideal for covering PTFE beakers when decomposing and evaporating, can also be used as evaporating dishes. Extremely robust.

- Very good chemical resistance
- Temperature resistant from -200 to +280 °C
- Exceptionally smooth surfaces to prevent contamination

Ø ext. (mm)	Pk	Cat. No.
20	4	216-0454
30	1	216-0155
40	1	216-0156
50	1	216-0157
65	1	216-0158
75	1	216-0159
80	1	216-0160
100	1	216-0161
125	1	216-0162
150	1	216-0163
200	1	216-0455



Trays, general purpose



PYREX®, borosilicate glass

Ideal for numerous applications, drying powders and crystals, staining and development, collection of drips and spills from solutions bottles, gel electrophoresis, paper chromatography and dissection work.

- Chemically resistant
- Can be autoclaved and used in microwave ovens
- With handles

WxDxH (mm)	Capacity (ml)	Pk	Cat. No.
210x210x60	2000	4	216-0799
275x200x51	2000	4	216-2755
337x230x57	3500	4	216-0809
389x270x57	4500	4	216-0810

Laboratory trays, low or high profile



HDPE (low profile) or LDPE (high profile), translucent

Ideal for a wide range of uses.

- Very good chemical resistance
- Good thermal resistance +100 °C
- Lightweight and sturdy

WxDxH (mm)	Capacity (l)	Form	Pk	Cat. No.
300x205x65	2	Low	1	216-2881
350x235x73	3	Low	1	216-2882
435x285x80	5	Low	1	216-2883
490x335x80	8	Low	1	216-2884
540x385x80	10	Low	1	216-2885
370x310x155	10	High	1	216-2864
530x405x145	20	High	1	216-2887
550x440x195	30	High	1	216-2865
550x445x305	45	High	1	216-2886