







Corning* PYREX* Drying Dishes

Description • A range of trays designed for use as drying, staining or developing trays. They can be used with paper or gel electrophoresis, or paper chromatography. The trays are made from a thermally resistant low-expansion borosilicate glass and will withstand all autoclaving methods. Do not place over direct heat, for oven use only. Dishes are slightly oval in shape.

†U.S. and Canada Sales Only

Image(s) are representative of the product group and not necessarily the individual product.

Order	27-Apr-2024 09:35: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
988- 17377-EA	PYREX Drying Dish, Approx. Capacity 3500 mL, 349 x 249 x 60 mm - 1 ea Approx. Capacity (mL): 3500 Dimensions, L x W x H in. (mm): 13.7 x 9.8 x 2.4 (349 x 249 x 60) 	Sign In	Corning	3175- 10			EA
988- 17377-EA	PYREX Drying Dish, Approx. Capacity 3500 mL, 349 x 249 x 60 mm - 1 ea Approx. Capacity (mL): 3500 Dimensions, L x W x H in. (mm): 13.7 x 9.8 x 2.4 (349 x 249 x 60) 		Corning	3175- 10			CS(4)
988- 17380-EA	PYREX Drying Dish, Approx. Capacity 1500 mL, 272 x 179 x 50 mm - 1 ea Approx. Capacity (mL): 1500 Dimensions, L x W x H in. (mm): 10.7 x 7 x 1.9 (272 x 179 x 50) 		Corning	3175-7			EA
988- 17380-EA	PYREX Drying Dish, Approx. Capacity 1500 mL, 272 x 179 x 50 mm - 1 ea Approx. Capacity (mL): 1500 Dimensions, L x W x H in. (mm): 10.7 x 7 x 1.9 (272 x 179 x 50) 		Corning	3175-7			CS(4)
988- 17383-EA	PYREX Drying Dish, Approx. Capacity 1600 mL, 201 x 201 x 55 mm - 1 ea Approx. Capacity (mL): 1600 Dimensions, L x W x H in. (mm): 7.9 x 7.9 x 2.2 (201 x 201 x 55) 		Corning	3175-8			EA
988- 17383-EA	PYREX Drying Dish, Approx. Capacity 1600 mL, 201 x 201 x 55 mm - 1 ea Approx. Capacity (mL): 1600 Dimensions, L x W x H in. (mm): 7.9 x 7.9 x 2.2 (201 x 201 x 55) 		Corning	3175-8			CS(4)