SPECIMEN HOLDERS & STAINING NETS



PELCO PREP-EZE™ RECTANGULAR WELLPLATE INSERTS

The rectangular polypropylene Wellplate Inserts have 6, 12, or 24 wells and will fit into the Corning Costar® Tissue Culture Plates below. A 420 µm opening, polypropylene mesh is at the bottom of each of the insert wells.

Outside Dimensions: 81.3mm W x 123.5mm L x 2.4mm H (3.2" W x 4.86" L x 0.88" H)

Well Dimensions (6-well): 24.1mm dia x 22.3mm D (0.95" dia x 0.88" D) Well Dimensions (12-well): 14.2mm dia x 22.3mm D (0.56" dia x 0.88" D) Well Dimensions (24-well): 11.2mm dia x 22.3mm D (0.44" dia x 0.88" D) Well Depth (Top to Bottom; all Wellplate Inserts): 17.68mm (0.696")

36168	PELCO Prep-Eze™ Wellplate Insert, 6-Welleach
36170	PELCO Prep-Eze™ Wellplate Insert, 12-Welleach
36172	PELCO Prep-Eze™ Wellplate Insert, 24-Welleach



CORNING COSTAR® TISSUE CULTURE PLATES

Tissue Culture-treated Plates are designed for a wide range of applications including general cell growth experiments, cloning studies, virus isolation and in vitro testing.

Plate bottoms have a uniform thickness, allowing for distortion-free observation. Alphanumeric coordinates are placed on the same focal plane as cell growth, for convenient referencing of cell position. Gripping edges make handling easier.

All plates have non-reversible covers with condensation rings to minimize evaporation and the risk of contamination.

Plates are made of optically clear, medical-grade non-pyrogenic polystyrene, TC-treated, sterile and are used for processing of tissue on the bench or in the microwave.

36168-6	Corning Costar® Tissue Culture Plate, 6-Welleach	
36170-12	Corning Costar® Tissue Culture Plate, 12-Welleach	
36172-24	Corning Costar® Tissue Culture Plate, 24-Welleach	



8-SECTION STAINING NETS & PYREX® STAINING DISH

Available with netting of 32 mesh (left) or 64 mesh (right, shown in Staining Dish 36754-60). Rod in center of net can be grasped to lift net from Pyrex® Staining Dish 36754-60 (sold separately).

Staining Net Dimensions: 31/2" dia. x 11/2" H (89 x 38mm)

Pyrex® Staining Dish Dimensions: 4" dia. x 2" H (100mm x 50mm)

36154-32	8-Section Staining Net, 32 Mesheach
36154-64	8-Section Staining Net, 64 Mesheach
36754	Pyrex® Staining Disheach

©Ted Pella Inc. 3-17-2014 Printed in U.S.A.



www.tedpella.c



STAINING RACKS & DISHES FOR LARGE SLIDES

A. Staining Rack for 20 Slides

Made of polypropylene plastic. Holds 20 slides of size 25 x 75mm, 38 x 75mm or 50 x 75mm (1", 11/2" or 2" x 3").

Dimensions (excluding handle): 86 x 79 x 21mm high (3.39" x 3.11" x 0.83" H).

21087 20-Slide Staining Rack, Polypropyleneeach

B. Stainless Steel Staining Rack for 30 Slides

Made of welded 303 stainless steel, rugged construction. Rack has a removable wire handle allowing the user to cover the staining dish. Holds 30 - 4" long slides up to 5" tall. Two handles included to accommodate different slide heights.

Dimensions: 111 x 97 x 25mm high $(4^{3/8}" \times 3^{13})_{16} \times 1"$ H) with 101.6mm and 149mm high handles (4" and 57/8" H).

21089 30-Slide Staining Rack, Stainless Steel each

C. Large Staining Dish with Cover

Wheaton glass staining dish with cover, manufactured from soda lime glass. Not suitable for temperatures below -15°C or above 80°C (5°/176°F).

Dimensions: $195 \times 100 \times 75 \text{mm high } (7^{11}/_{16}" \times 4" \times 2\%" \text{ H}).$

21058 Glass Staining Dish with Covereach



STAINTRAY™ SLIDE STAINING SYSTEM

The StainTray™ is a versatile staining chamber for immunohistochemistry, routine and light-sensitive stains. The unique design allows water to be added in order to create a stable humidity chamber. The chamber may also be left empty and act as a waste reservoir during solution changes. There is a convenient drain plug for easy emptying of the base tray. Both the black base and black lid offer a light-safe environment for any light-sensitive stains.

The StainTray™ base is constructed of sturdy ABS plastic and contains 4 plastic rails, each with a silicone strip to ensure your slides adhere securely in the tray. The rails are raised to prevent interference from the water or waste in the reservoir and to make the slides easier to retrieve. The four rubber feet give greater stability to the base during staining. The units are stackable for more convenient storage. The StainTray™ offers multiple staining options that can be ideal for histology as well as hematology, cytology and microbiology laboratories.

- Secure slides with convenient silicone strip
- Black lid for light sensitive stains
- Optional clear lid available for routine staining visibility
- Multi-use tray as humidity chamber or waste reservoir
- Stackable for convenient storage
- Safe for use with cleaning agents except acetone
- Available in 10 slide and 20 slide capacity
- Dimensions 38 x 24 x 4.5cm H (15" x 93/8" x 13/4" H)

21050	StainTray™, 20 Slide, Black Lideach
21050-C	StainTray™, 20 Slide, Clear Lid Onlyeach
21051	StainTray™, 10 Slide, Black Lideach
21051-C	StainTray™, 10 Slide, Clear Lid Onlyeach

