



- Reservoirs are designed to assist in repetitive or robotic liquid transfer
- Pyramid and Trough Bottom designs promote funneling of liquid to maximize reagent recovery by pipette tips
- 8 & 12 well reservoirs work well with multiple-channel pipettes
- Low profile is ideal for small volume robotic tips
- Can be stored at temperatures as low as -80°C
- Polypropylene offers a low binding surface to prevent samples from sticking to the side walls during elution, and is chemically inert for combinatorial chemistry applications
- **NEW** - 8 and 12 Well Trough Bottom now available in sterile option

## REAGENT RESERVOIRS - POLYPROPYLENE

R/D F, NP, USP, A, PP

| Part No.          | Product Description                                       | Sterile  | Pack Description | Qty/Case |
|-------------------|---|----------|------------------|----------|
| 229561            | Multiple Cavity Reagent Reservoir, 8 Well, Trough Bottom  | N        | 5/Bag            | 25       |
| <b>NEW</b> 229565 | Multiple Cavity Reagent Reservoir, 8 Well, Trough Bottom  | <b>Y</b> | 5/Bag            | 25       |
| 229562            | Multiple Cavity Reagent Reservoir, 12 Well, Trough Bottom | N        | 5/Bag            | 25       |
| <b>NEW</b> 229566 | Multiple Cavity Reagent Reservoir, 12 Well, Trough Bottom | <b>Y</b> | 5/Bag            | 25       |
| 229563            | Single Cavity Reagent Reservoir, 96 Pyramid Bottom        | N        | 5/Bag            | 25       |
| 229564            | Single Cavity Reagent Reservoir, 384 Pyramid Bottom       | N        | 5/Bag            | 25       |