## Polypropylene Square Media/Packaging Bottles

## DATA SHEET



The Square Packaging Bottles are made with specially formulated semi-tranparent polypropylene resin to provide visual clarity of the contents. The bottles are durable, autoclavable and chemical-resistant. They are aseptically manufactured with FDA approved resin in a Class 10K clean room environment.

- Aseptic, manufactured in a clean room environment
- Molded-in graduations for approximate volume reference
- Compliant with USP Class VI guidelines
- Animal derived component free

The bottles are shrink wrapped in biodegradable polymer trays that prevent particulate adherence through static and are convenient to unpack.

| 000000000 | Catalog \# (Standard Cap) | PPP1000-C | PPP0500-C | PPP0250-C | PPP0125-C |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog \# <br> (No Cap) | PPP1000-D | PPP0500-D | PPP0250-D | PPP0125-D |
|  | Size / Volume | 1000 ml | 500 ml | 250 ml | 125 ml |
|  | A - Diameter | 92 mm | 73 mm | 59 mm | 53 mm |
|  | B - Height (w/o Cap) | 213 mm | 174 mm | 142 mm | 104 mm |
|  | C•Height (w/ Standard Cap) | 218 mm | 178 mm | 147 mm | 109 mm |



## Polypropylene Square Media/Packaging Bottles

## BOTTLE \& CAP SPECIFICATIONS

|  | Catalog \# (Standard Cap) | PPP1000-C | PPP0500-C | PPP0250-C | PPP0125-C |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog \# (No Cap) | PPP1000-D | PPP0500-D | PPP0250-D | PPP0125-D |
|  | Overhead Space | 20\% |  |  |  |
|  | Transparent | YES |  |  |  |
|  | Leakproof | YES |  |  |  |
|  | Particle Free | YES |  |  |  |
|  | Molded Graduations for Reference Measurements | YES |  |  |  |
|  | Temperature Range | $-40^{\circ} \mathrm{C}$ to $+121^{\circ} \mathrm{C}$ |  |  |  |


|  | Size | 38-430 | 38-430 | 38-430 | 38-430 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Standard Color | Natural |  |  |  |
|  | Standard Cap <br> Material | High-Density Polyethylene (HDPE) |  |  |  |


|  | Shrink-Wrapped Trays |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Number of <br> Bottles per Tray | 12 | 20 | 30 | 24 |
| Number of <br> Trays per Case | 2 | 2 | 3 | 4 |

