Bill of Materials: 500ml Nalgene Square Media Bottle, PETG ItemQtvAP Number Material AP-0099 -ADCF Polypropylene AP-0031 -ADCF Polypropylene 3 1 AP-3077 -ADCF Silicone 1 AP-2170 -ADCF Polypropylene 4 -PETG 5 1 AP-0298 1: Female luer cap 6 1 AP-2767 -Polypropylene, PES 2 AP-0133 -Tefzel® 2: Male luer x 1/8"HB Revision History: 0 - Initial release 7: Cable tie, blue 6: Vent Filter; 25mm MiniSart; 1/8"HB I/O; PES(GI&Autoclave)(Hydrophobic) 3: MYCAP™; 38-430 Cap; 2-Ports; P1: 1/8"x1/4" Dow Pharma 50 Sil, CS-11", BS-175mm, QS-2"; P2: 1/8"x1/4" Dow Pharma 50 Sil, CS-3", BS-0", QS-0" **Dimensional Tolerances:** Tubing Lengths:0-12" ± 0.25 ";0-36" ± 0.5 ";36" ± 1.0 " Notes: No assembly required. Certificate of Conformance & Certificate of Irradiation provided for each lot. Individually double bagged. Fluid contact materials meet criteria for USP Class VI Testing. Consult Validation Guide 5: 500ml PETG Bottle 4: 1/8" Dip Tube Tip w/Notch for additional tests and details. 5. Gamma Irradiated. 500 ml 6. Drawing not to scale. PROPRIETARY AND CONFIDENTIAL The information contained herein is the sole property of AllPure Technologies, Inc. Reproduction or distribution is prohibited without written consent from AllPure Technologies, Inc. Customer Approval: Approval Not Required 80 Progress Ave MYCAP™; 500ml PETG; 2-Ports; New Oxford, PA 17350 Approval Date: 1/8"x1/4" Silicone w/Dip Tube: (717) 624-3241 Part Number: MYCAP NGPG0500C QS on inlet port (717) 624-3051 (fax) www.allpureinc.com Drawing Number: MYCAP NGPG0500C Released By: Revision: 0 Release Date: