BAR & RESTAURANT

Have that warm welcome feeling as your guests return. Branded products show your clients that you care about the little details, to ensure their visit is not the last.







10 oz. Touchless Foam Dispenser

Hands free | Batteries included | Gift box included Minimum Quantity: 20 pcs. 1 Color 43980 As low as: \$16.88 | Set-up: \$50 Full Color Digital 80-43980 As low as: \$17.53 | Set-up: \$50



16 oz. Pint Glass

Crystal clear glass
Minimum Quantity: 72 pcs.
1 Color 68016 As low as: \$2.20 | Set-up: \$50
Full Color Digital 80-68016 As low as: \$2.81 | Set-up: \$50
Mirror Printing 86-68016 As low as: \$7.95 | Set-up: \$75





12 oz. Plastic Stemless Wine Glass

Clear PET shatterproof plastic | Reusable Minimum Quantity: 100 pcs. 1 Color 69000 As low as: \$1.73 | Set-up: \$50 Full Color Digital 80-69000 As low as: \$2.49 | Set-up: \$50



MicroHalt™ 17 oz. Stadium Cup*

Durable plastic
Minimum Quantity: 250 pcs.
1 Color 70117 As low as: \$.99 | Set-up: \$50
Full Color Digital 80-70117 As low as: \$1.85 | Set-up: \$50



MicroHalt™ Pen/Stylus*

Click action pen with stylus tip Minimum Quantity: 250 pcs. 1 Color 11820 As low as: \$.83 | FREE Set-up Full Color Digital 80-11820 As low as: \$1.10 | FREE Set-up

the application of food-contact plastic products.







MicroHalt™ Plastic Token*

Ideal for "BOGO" programs | 1-11/16" diameter x 1/8" thick Minimum Quantity: 1,000 pcs.

1 Color 47205 As low as: \$.615 | Set-up: \$50 **Full Color Digital** 80-47205 As low as: \$.54 | Set-up: \$50



^{*} MicroHalt products each have an EPA registered antimicrobial agent incorporated into the plastic that protects the item itself by suppressing growth of bacteria. The EPA master label for the registered additive states that the antimicrobial agent is approved for inclusion into the polymers from which the products are manufactured for protection of those products themselves. The antimicrobial properties do not protect users or others against bacteria, viruses, germs or other disease organisms. For more information on U.S. regulations on antimicrobial agents and treated products, visit www.epa.gov

All food-contact products have undergone FDA testing and passed 21 CFR 177.1520 & 21 CFR 177.1630. The EPA registered additive has been approved for use in



14 oz. Mood Beer Stein

Changes color with ice cold liquids | Durable plastic | Thumb-grip handle
Minimum Quantity: 250 pcs.

1 Color 77550 As low as: \$2.28 | Set-up: \$50
Full Color Digital 80-77550 As low as: \$4.05 | Set-up: \$50



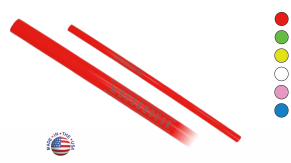
17 oz. Mood Stadium Cup/Straw/Lid Set

Cup & straw change colors with ice cold liquids | Blank straw | Frosted lid Minimum Quantity: 250 pcs. 1 Color 70917 As low as: \$1.33 | Set-up: \$50



Deluxe Cork Coaster

100% natural & biodegradable | 4-1/2" diameter x 3/8" thick Minimum Quantity: 250 pcs. 1 Color 42420 As low as: \$1.29 | Set-up: \$50 Full Color Digital 80-42420 As low as: \$1.93 | Set-up: \$50



Reusable Standard Straw

Heavy-duty plastic for long-lasting use | 9" long Minimum Quantity: 500 pcs. **Laser Engraving** 70030 As low as: \$.28 | Set-up: \$50



MicroHalt™ 1 oz. Gel Sanitizer with lanyard*

Flip style lid | Pleasant coconut scent 80% Alcohol content | Antibacterial gel Minimum Quantity: 250 pcs. **Full Color Digital** 80-43961 As low as: \$1.69 | Set-up: \$50



Rainbow Confetti Mood Dessert Cup

Confetti pattern changes color with ice cold liquids/foods Reusable | 10 oz. to the brim Minimum Quantity: 250 pcs. 1 Color 70300 As low as: \$.89 | Set-up: \$50

^{*} MicroHalt products each have an EPA registered antimicrobial agent incorporated into the plastic that protects the item itself by suppressing growth of bacteria. The EPA master label for the registered additive states that the antimicrobial agent is approved for inclusion into the polymers from which the products are manufactured for protection of those products themselves. The antimicrobial properties do not protect users or others against bacteria, viruses, germs or other disease organisms. For more information on U.S. regulations on antimicrobial agents and treated products, visit www.epa.gov