

ADVANCED PACKAGING

CARRYING US TO A MORE
SUSTAINABLE FUTURE.



 **PriorityPour™ Eco**

CUSTOMIZABLE WAYS TO HELP MEET YOUR SUSTAINABILITY GOALS

SOURCE REDUCED

Priority Plastics takes pride in developing sustainable packaging solutions with reduced resin options that deliver the same dependable quality.

Expect our containers to be just as durable, long-lasting and reliable at protecting your items and materials.

MULTI-LAYERED TECHNOLOGY

To protect the important contents inside and still utilize sustainable resources, the Cyclone multi-layer technology offers an inner and outer layer of virgin resin that safely encapsulates up to 80% recycled content in between.

RECYCLED CONTENT

Our Tight Heads can be manufactured with 100% regrind or post-consumer resin.

At Priority Plastics, we take our commitment to sustainable manufacturing very seriously. Central to sustainability goals are using more recycled content, reducing carbon omissions and lessening environmental impact.

PriorityPlastics 

the CYCLONE

Newest Technology in North America

THE FUTURE IN SUSTAINABILITY IS MOVING FASTER THAN EVER.

Priority Plastics has significantly increased our tight head manufacturing capabilities. We recently invested over five million dollars in equipment, molds, training and technology for a new high-speed tight head machine in our Portland, Indiana, facility.

Nicknamed THE CYCLONE, the new machine significantly expands our production capacity and supports the rapid growth that we have experienced in the U.N.-rated Tight Head pail market. In addition to high-speed quality, the new technology includes automated processing,

multi-layer manufacturing capabilities and high-tech mold design, allowing strength improvement in bottle manufacturing. The mold design supports eco-friendly product improvements as part of Priority Plastics commitment to develop sustainable plastic containers.

We continually endeavor to find ways to grow our resources and support your company by delivering complete packaging solutions that are tailored to your unique needs – all with sustainable practices in mind.

In-House U.N. Testing Labs

Our U.N.-marked Tight Head containers meet or exceed all of the testing and manufacturing regulations and standards set by the U.S. Department of Transportation and specifically by the Pipeline and Hazardous Materials Safety Administration.

Secure and safe, they are the preferred packaging solution for a wide variety of applications, including food and flavor concentrates, janitorial sanitation and specialty chemicals including agricultural and lawn and garden.

RECTANGLE

Capacities 5 gallons and 20 liters

Colors Primarily white with additional colors (including custom colors) available

Handle Integrated

Lids: (Other color options available; longer lead times may apply)

Natural & Black 70mm, 6 threads/inch, ¾" NPT, tamper-evident

Natural 70mm, 8 threads/inch, ¾" NPT

Silver & Black 61mm, 6 threads/inch, ¾" NPT, tamper-evident

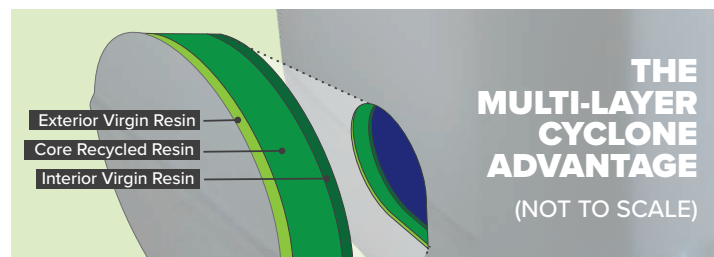
Red 61mm, 6 threads/inch, no NPT, tamper-evident

Vent Stem Open-hole/22mm vent with induction seal for tamper-evident or no hole

U.N.-Rated* Most containers are U.N./DOT-approved for Y and Z regulations without the use of an outer pack carton

View Stripe Available

*Non-stock, special combination and various percentages of post-consumer resins may require additional testing for U.N. certification.



Product Features

- 1 Precision mold and head technology delivers consistent wall thickness for strength and integrity throughout the entire container.
- 2 Multi-layer technology features a core layer of up to 80% closed-loop or post-consumer regrind encapsulated between two layers of 100% virgin resin.
- 3 Inner virgin-resin layer keeps contents inside from interacting with post-consumer resins.
- 4 Personalized company name or logo embossed directly onto the container.

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