

## HYBRID PAINT CANS

APPLICATIONS
Latex paints, colorants and other water-based products.

## INTERIOR RING AND PLUG LININGS

Gray organosol lining available on rings and plugs

POINTS OF MANUFACTURE
Chicago, Illinois / York, Pennsylvania

| DESCRIPTION | CAN SIZE ${ }^{1}$ | QUANTITY <br> Per Pallet | 53'TRUCKLOAD Pallet | LITHOGRAPHY <br> Minimums Plug |
| :---: | :---: | :---: | :---: | :---: |
| Gallon | $610 \times 713$ | $336 / 672$ | 14,784 | 25,000 |
| Quart | $404 \times 414$ | 1,242 | 54,648 | 50,000 |

(Can Measurements: The first set of digits indicates the diameter in 16 ths of an inch ( $610=6+10 / 16^{\prime \prime}$ ).
The second set of digits indicates the height in 16 ths of an inch $\left(713=7+13 / 16^{\prime \prime}\right)$.

## Special Features

- Cans are constructed of polypropylene bodies with metal rings and plugs.
- Plastic bodies are resistant to rust and dents.
- Hybrid containers are designed to be interchangeable with metal paint cans.
- Gallon cans have ears for bail handles.
- Full lithography is available on plugs.
- Hybrid paint cans are made from 90-percent post-industrial recycled resin.


## Mauser Packaging Solutions

