15 & 30 Gallon Poly Drums



More complete drainage - virtually eliminates residue left in conventional sloped bottom drums with innovative formed sump design.

Top bung placement facilitates dispensing from dip tubes and positioning of stir stick mixing applicators.



- More economical at industry standard tare weights.
- Inter-stacks with conventional drums.
- Extensive line of closures, vents, caps, covers, dip tubes, mixers.
- Compatible with most drum handling equipment.
- Special resins available for light sensitive chemistries.
- Bottle flourination available.



Patent: US 10,994,893 B2

Blow Molded from high molecular weight, high density polyethylene.

Recesses in top chime provide more clearance for spigot dispensing.

Molded-in handholds.

Two - 2" buttress thread bungs.

Two, easier to use tamper evident eyelets.

More durable top and bottom chime construction for handling and rolling drums.

Optional color coding of drum chimes for product branding.

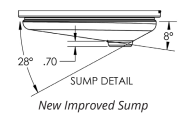
Available company logo.

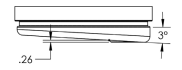
Drums can stack up to 3 high.

Volume calibrations in gallons and liters.









Typical Drum Sloped Slump

15 Gallon Drum



Packing Group II & III

30 Gallon Drum



Packing Group III

| Size | Tare Weight | Diameter | Height | Log Stacked/ Truckload (units) | No. of Drums/ Pallet (Units) | Palletized/ Truckload (Units) |
|----------------------------|-----------------------|-------------------|-------------------|-----------------------------------|---------------------------------|----------------------------------|
| 15 Gallons (55 Liters) | 14.9 lbs. (6.7 Kg) | 19.2" (487 mm) | 21.4" (544 mm) | 644 | 20 | 560 |
| 30 Gallons (115 Liters) | 20.2 lbs. (9.1 Kg) | 19.2" (487 mm) | 35.5" (902 mm) | 391 | 10 | 280 |

Capacity and weight are approximate.