

## SHIPPING INFORMATION

## QUICK-SOL ${ }^{\oplus}$ <br> Working for the World of Tomorrow

## Quick-Sol Global, LLC

## SHIPPING INFORMATION

## Three size containers

$\checkmark 5$ gallon ( 18.93 liters) buckets
$\checkmark 55$ gallon (208 liters) drums
$\checkmark 275$ gallon ( 1040 liters) totes

Maximum Number of Buckets per container
40 foot container: $\quad 756$ Buckets (Four buckets stacked on top of one another, implies 36 buckets per pallet)
20 foot container: $\quad 480$ Buckets (Four buckets stacked on top of one another, implies 48 buckets per pallet)

* NOTE: Check your country weight limitations on roads.


5 Gollon Buckets Specs (18,93 Liters)
Open head HDPE buckets come wihh lids equipped with a pull up spout for easy pouring.

If shipped per pallet, consider 48 buckets per pallet (see pitture).

## Maximum Number of Drums per container

## 40 foot container: <br> 20 foot container: <br> > 71 to 74 Drums ( 74 drums paying overweight) 40 Drums <br> <br> 71 to 74 Drums (74 drums paying overweight) <br> <br> 71 to 74 Drums (74 drums paying overweight) 40 Drums

 40 Drums}* NOTE: Even though the maximum number of drums per container based on weight limitations on the vessels is the one stated above; it is very important to check with country authorities regarding local linitations, impose by the Department of Transportation of each country (maximum weight on local roads etc).


## 55 Gallon Drum Specs

Closed head HDPE poly drums.
These drums are made from FDA approved HDPE resin. All drums have 2 inch NPS openings and meet Rule 257 of the
National Motor Freight Classification.
$\begin{array}{ll}\text { Size: } & \text { Dia. } 23.50 \text { inches } \mathrm{xH} 34.75 \text { inches } \\ \text { Net Weight: } & 625 \text { pounds }\end{array}$
Order less than an ocean freight container, if loaded in pallets (always treated) 3 or 4 drums per pallet.


## Quick-Sol Global, LLC

## 275 Gallon Containers IBC (1040 Lt)

## 40 foot container: <br> 20 foot container:

14 Totes (15 Totes paying overweight)
10 Totes

The tote offers the greatest possible volume in the minimum of space.
Inner container should be made of high molecular weight, high density polyethylene extrusion blow molded.

Outer container:
Filling opening:
rigid welded galvanized tubular steel grid.
$6^{\prime \prime}(150 \mathrm{~mm})$ opening with screw cap with a $2^{\prime \prime}$ removable vent plug in the center.


Bottom molded, pressed base shaped to support the inner container and assist total drainage.


The reasons for using these larger contriners are:
space saving during transport and storage periods, eliminating product waste while discharging and draining of container, easier inventory control.

Size: Widh. $46^{\prime \prime} \mathrm{x}$ Length. $48^{\prime \prime} \mathrm{x}$ Height. $40^{\prime \prime}$
Net Weight: 3,125 |b

Distributors are responsible to be familiar with all local shipping /Transportation restrictions and/or laws, such as weight limits, etc.

## Quick-Sol Global, LLC

808 Hwy 473. Comfort, TX 78013
Phone 1-888-588-3329
Website www.quick-sol.org

