



New Product Announcement

Oxivir® Tb RTU - 330 Gallon Tote



In an effort to supply greater amounts of disinfectant to critical areas, Diversey has launched a new Oxivir® Tb product in a 330 gallon IBC tote.

Technical data	Oxivir [®] Tb RTU
Diversey SKU	5871411
Format	330 gallon/1250 L - IBC tote
Yield	Approximately 1,320 - 32 oz. / 946 mL bottles
Return Required	Yes (call number on tote for pickup)
Dimensions	47.25" x 39.4" x 53.2" (L x W x H)
Weight	3,106.4 lbs. (full), 143.3 lbs. (empty)

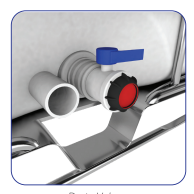
Chemical Transfer Options: Due to the unique characteristics of products sold in bulk, operators will need to implement a solution that will allow them to transfer product from a tote to smaller containers/bottles. While Diversey cannot provide a transfer solution for every situation, there are a few good options that will work for most.

Preferred Option: Gravity Feed with a Dispensing Hose Kit

To transfer chemicals using the gravity feed method, the tote will need to be positioned on a stand, shelf, or alternate location so that its drain valve is at a level higher than the container that is being filled.

Tote stands <u>are not</u> available to purchase from Diversey or Plan B, but there are several commercially available options that can be found by doing a simple internet search for "<u>Tote Stands</u>." Other methods of elevating the tote include; positioning near a raised loading dock, stacking 2 totes, placing on pallet racking, placing on cinder blocks, etc. All are viable options when proper caution and safely measures are taken.

To be able to transfer chemicals from the tote, a dispensing hose kit should be utilized. These attach to the cam-lock fitting on the drain valve found at the bottom of the tote. For transferring Accelerated Hydrogen Peroxide $^{\circ}$ (AHP $^{\circ}$) products, only a (non-metal) corrosion resistant hose kit <u>such as this</u> should be used. Basic tools may be required for installation.



Drain Valve

It is recommended to loosen the 6" cap on the top of the tote slightly to provide adequate venting so that liquids will flow smoothly from the tote when transferring to another container. Be sure to follow all installation and use instructions included with the hose kit.

Operators will need to have the ability to properly lift and position the tote using a fork truck. It is the responsibility of the operator to ensure that the tote placement is safe and secure. Users should wear all proper Personal Protective Equipment (PPE), and follow all guidelines for safe handling of chemicals. Aftermarket labels should always be used on any container that a chemical is transferred to. Due to high demand, Diversey may not be able to supply pre-printed aftermarket labels. Distributors and End-Users should click here to request self-print .pdf aftermarket label files. Please note that it is unlawful to re-sell any dispensed chemical.





New Product Announcement

Oxivir® Tb RTU - 330 Gallon Tote

Option B: Top Mounted Manual Pump



6" Top Cap



Tolco 160114 Pump

Another option is a top-mounted mechanical pump that uses a suction tube to pull/pump out the solution. These pumps attach to the center portion of the 6" cap found on the top of the IBC tote. For transferring Accelerated Hydrogen Peroxide AHP® products, only a corrosion resistant (non-metal) pump should be used. Basic tools may be required for installation.

For those wishing to utilize α top-mounted pump, ensure that the dip tube on the pump is long enough to reach the bottom of α 330-gallon tote to ensure complete chemical evacuation.

Many commercially available pumps are designed for 275-gallon totes but these could potentially be modified by using a PVC coupler and additional PVC pipe to create a longer dip tube, or by adding flexible plastic tubing to reach the bottom of the tank. Drum pumps could also be modified.

Diversey is working to be able to provide a <u>Tolco 160114 pump</u> that has been extend to reach the bottom of the 330 gallon tote. Once this solution has been identified, a limited supply will be available through <u>Plan B</u> for purchase using a credit card. Contact your Diversey Sales Representative if you have questions regarding this option.

Dimensions of the tote are 47.25° x 39.4° x 53.2° (L x W x H) so it may be necessary for users to utilize a step stool or other lifting platform to be able to properly reach the pump. It is the responsibility of the operator to ensure the safety of users. Users should wear all proper Personal Protective Equipment (PPE), and follow all guidelines for safe handling of chemicals. Aftermarket labels should always be used on any container that a chemical is transferred to.

Due to high demand, Diversey may not be able to supply pre-printed aftermarket labels. Distributors and End-Users should <u>click here to request self-print .pdf aftermarket label files</u>. Please note that it is unlawful to re-sell any dispensed chemical.

Delivery:

All totes orders will be drop shipped to approve End-User locations only. Distributors will place the PO with Diversey for the tote(s) and they will be processed with no additional fees (no drop ship surcharge, no over and under-weight charges, etc). At the time of order, the distributor must notify Diversey if a lift gate or pallet jack services are required for delivery.

Tote Return Program:

Customers should contact the phone number found on the tote to schedule a return pickup. The cost of the product includes delivery, return, cleaning and sanitizing of tote so it can put back into service.

Ouestions:

If you have questions please contact your Diversey sales manager or call Diversey Customer Technical Support (TCS) at (800) 558-2332.