# Tetting to Liver VAULT CONCENTRATES





# **Check Valves & Products**

Certain products require specific check valves to ensure chemical compatibility and maintain high-performance efficiency.

\*reference chart included with install kit



VAULT lids are equipped with 4 starter spots, for easy and customizable installation.





# **Product Labels**

VAULT labels are designed to easily match gallons to tanks. **Color, Code, Name,** and **Icon** are all easy to read reference points.

Labels also contain a QR code for easy access to product information, safety data sheets and for use with the Ver-tech Inventory app.

# **Package & Shipping**

Easy to use 1-gallon containers are heat-sealed allowing for a no-touch chemical delivery system.

VAULT is shipped in 4-1 gallons per box.



# Installation Tips VAULT CONCENTRATES

Items to have on hand for a seamless VAULT install.

Drill, and a 7/8" Drill Bit

2 Crescent Wrenches

**Y** Teflon Tape or Paste

✓ Cloth/Rag



# Rinse/Wipe Tanks Free of any Debris

# **Prepare Chemical Draw Tubes**

Using teflon tape or paste prepare each chemical draw tube.

**Ver-tech recommends** to start below the first two threads to avoid any tape that could plug the check valve



#### **Check Valve Installation**

Check valves are marked with an arrow indicating the direction of flow

Refer to the reference chart for recommended check valve by product

The check valve itself contains a grease component that can be known to stick, prior to install

**Ver-tech recommends** using a 1/4" dowel or pencil to push the blue stem so it can compress without sticking

Using crescent wrenches tighten barb to check valve - it is **very important** to secure the check valve snug but do not overtighten or check valve may be damaged



# Lid Preparation

Lids are equipped with 4 starting points

Use a 7/8" drill bit for each hole needed

**Ver-tech recommends** a 7/8" Step Bit for best results

After hole(s) have been prepared, slide grommet into place, this prevents any air from entering the tank and a consistent chemical draw



# **Check/Wipe Gallons Free of any Debris**

Ensures no dust/debris enters the tank once the gallon is inverted onto the lid.



### Secure Line Cards

Record recommended product information on provided product line cards

Attach card to chemical line with provided zip ties





