

Simply bring the bottom of the jug down onto the blades of the **Chem-Blade Original**® splitting the jug and emptying the container in mere seconds. No more tediously removing caps and foil seals.

In testing it was found that an operator can spray 25-45 more acres per day with the time savings created by **Chem-Blade Original**.

Recouping your purchase investment is possible in just weeks depending on jug usage.



Manufactured by:



printed on recycled paper

THE  
**CHEM-BLADE**  
ORIGINAL



The **Chem-Blade Original**® is a retrofit knife system, for 16" lid poly tanks, which opens and rinses chemical containers with unmatched speed and efficiency.

[www.chem-blade.com](http://www.chem-blade.com)



# CHEM-BLADE<sup>®</sup> ORIGINAL

The patented **Chem-Blade Original** system opens and rinses chemical containers with unmatched speed and efficiency and simply **retrofits into almost all poly tanks with 16" lid sizes.**

**Chem-Blade Original** is built with high-grade stainless steel and uses a quality **TeeJet** rinse head. Don't let the competitors fool you with their cheaper materials and crude rinse systems.



The **Chem-Blade Original** allows you to empty the entire contents and to immediately rinse the container. This ensures that all of the chemical is loaded into the sprayer. The traditional pouring methods leave product/money in the container and can be hazardous when disposing of them. Why not help the environment and your wallet and put all of the chemical on its intended application?

An agricultural sprayer operator going through the field with their 120 ft. booms spread is **worth approximately \$20 a minute. Every minute spent while loading chemicals is time and money lost.** Let the **Chem-Blade** cut time out of your day and bring efficiency to your operation.

## Rotary Rinse Head

The **TeeJet** rotary rinse head thoroughly rinses your jugs leaving no chemical in the container which is money normally left behind.



## Dry Material

**Chem-Blade Original** also empties bags of dry material fast with minimal effort. It eliminates a tremendous amount of

shoulder work required by the operator when traditionally pouring bags into their tank.

