



#OPCU-10 ORGANIC PEROXIDE DECAL APPLICATION INSTRUCTIONS

1 SURFACE PREPARATIONS:

The entire surface of the oxidizer placard must be considered contaminated and **MUST** be properly cleaned prior to applying "CRESCENT" Decals. Remove all oil, grease, dirt, and wax from the application surface with mild liquid detergent and water. If needed, solvent-wipe with ISOPROPYL ALCOHOL, VM&P, NAPHTHA, or PREPSOL. After solvent-wiping, re-wash surface with mild detergent, rinse well, and dry again.

2 TOOLS FOR THE JOB:

Plastic squeegee applicator.



*For best results, always apply your "CRESCENT" Decals at temperatures between 60° and 80 ° F.

3 TO BEGIN...

Position your "CRESCENT" Decal over the prepared surface of the oxidizer placard. This is how your decal will appear once you have finished its application so make sure that you are able to line it up exactly how you want it to look. Soon, you will remove the scored section of the liner on the back of the decal which has been pre-slit for your convenience.



4 PULL IT...

While keeping the bottom half of your "CRESCENT" Decal firmly in place with one hand, use your other hand to take the top corner of the decal and pull it away from your surface.



5 PEEL IT...

Remove the liner along the pre-slit portion of the backing paper, revealing the 1" area of adhesive. Rub into place with your finger, making sure to remove any air-pockets.



6 STICK IT...

Remove the top section of the backing paper and using your plastic squeegee applicator, smooth your "CRESCENT" Decal as you stick it to the top half of the oxidizer



7 FINISH IT...

Now that you've applied the top half of your "CRESCENT" Decal, you're going to remove the remaining pieces of backing paper and apply the graphic with firm, even pressure from the middle outward.

And now you're done! Congratulations!

This instruction Sheet is also available online by accessing: <http://crescentdecal.com/instructions.aspx>
#OPCU-10 Placard Cover-Up Decal



504-467-7000
800-886-0467
WWW.CRESCENTDECAL.COM