

Urethane Retarder

Product Numbers:

925-4 (quart)

930-4 Low VOC (quart)

Mixing:

Primers: Add 1-2 oz per mixed quart

Clears or Single Stage Paints: Add 1-3 oz per mixed quart.

Urethane Retarder is a painter's best friend, and every painter should have a can on the shelf for emergencies.

Primers:

In the summer when 2K primers tend to dry too fast, add 1-2 oz per mixed quart of primer to extend that dry time. This works very well when spraying an all-over in the 80-105 degree range and can stop potential pin holing and dry edges.

Clears or Single Stage Paints:

For hot weather and all-overs in the 80-105 degree range, add 1-3 oz per mixed quart to slow the flash down or to prevent dry spraying.

We have all had the problem of spraying that last coat of clear, usually on a hood or deck lid, and out of nowhere comes solvent pop. Without waiting, pour the clear back into the mixing pail and add 10-50% retarder. Again, without waiting spray one wet coat or two if needed to wipe out the problem. This one step will save an extra day's work to fix the problem panel.

Custom work where three or more coats are used, adding 10% retarder to the last coat of clear will make an excellent flow coat. Some shops use as much as 50% retarder but be careful until you know the product because it will flow!

We have feedback that some custom shops use 5-10% in every coat of clear for all-overs as this is truly a product you can experiment with and will save you a lot of money down the road.

We do not recommend using this product when temperature is below 70 degrees!