KOSMIC REDUCERS & KUSTOM THINNERS



GENERAL INFORMATION OUR QUALITY SHINES THROUGH

Make no mistake, there is a big difference in the quality of ingredients used in reducers and thinners. Some manufacturer's, in an effort to cut costs, use inexpensive products and chemicals that have residual or long term release problems (often causing the paint to have a rubbery consistency for many weeks). Also these inexpensive ingredients cause reduced gloss or hazing of the final finish. This is particularly evident when paint is over reduced. With House of Kolor® Reducers and Thinners, no dulling occurs even when the paint is over reduced. Our quality shines through.

House of Kolor® uses only the finest ingredients. Our reducers and thinners leave the paint in stages for proper flow out and they retain the original gloss of the paint. We recommend that you use only our quality reducers and thinners with House of Kolor® products.

DO NOT USE OTHER COMPANIES HARDENERS, REDUCERS OR THINNERS IN OUR PRODUCTS.

REDUCERS

Reducers for Kosmic Kolor® Urethane Enamel & Shimrin® Universal Bases:

Our Kosmic Reducers - RU300 EXEMPT, RU310 FAST DRY, RU311 MEDIUM DRY, RU312 SLOW DRY, RU313 HIGH TEMP - are the only reducers we recommend for use with our Kosmic Kolor® Urethane Enamel system. Used in the base, Kandy and clear coats, our reducers allow for:

- excellent sprayability
- good flow out and leveling
- fast staged release
- retention of gloss when dry

NOTE: Even with over reduction, the paint retains its gloss. Other reducers may cause dulling. This is especially true when any amount of over reduction has been attempted to even metallics or increase flow out. Choice of reducer is dependent on three factors:

- 1. size of object being painted
- 2. shop temperature and humidity
- 3. air movement within the spray booth

The following chart is for spray booth application only. When not using a spray booth, use the next fastest reducer.

Our reducers are not cross referenced by any other paint company.

RU300	RU310	RU311	RU312	RU313
70 - 80°F	65 - 75°F	75 - 85°F	85 - 95°F	95 - 110°F
Exempt reducer to meet VOC regulations	Generally used on smaller objects for touch-ups, on larger objects, and with Intercoat Clear to speed dry time.	Most commonly used reducer. Used for small objects in temperatures above 85°F or for larger objects in spray booth temperatures of 75 - 85°F.	Used for blending bases or Kandys and for larger objects. Also used in warm, humid conditions to increase flow time and leveling.	Used for blending bases or Kandys and for very larger objects. Also used in very warm, humid conditions to increase flow time and leveling. In extremely hot & humid conditions, use RU315 Retarder (up to 10% by volume to slow dry time even more).

NOTE: Use RU315 Retarder to slow dry times or for force drying.

NOTE: Use RU315 Retarder Sparingly. This is an additive, not a reducer.

NOTE: These reducers may also be intermixed for varying conditions. DO NOT MIX KOSMIC REDUCERS WITH REDUCERS MADE BY OTHER MANUFACTURERS. Regardless of what others say, our reducers are not cross-referenced by any other paint company.

THINNERS

Thinners for Kustom Kolor® Acrylic Lacquers:

Our Kustom Thinners 101 HI-GLOSS and 202 FAST DRY are the finest thinners you can buy at any price. The thinner carries the paint to the surface, then evaporates from the paint film. The way the thinner leaves the film determines the flow, tack free time, consistency, shrinkage, leveling, dry time, tape time and final gloss. Choose the thinner best suited to your shop conditions and the size of the object to be sprayed.

Our thinners are not cross referenced by any other paint company.

RU101 HI-GLOSS	RU202 FAST DRY	
SLOW DRY	FAST DRY	
Shop Temperature Above 75°F	Shop Temperature Below 75°F	
For large objects or in extreme hot or humid conditions. With slow dry thinner, proper air movement is necessary to pull the thinner from the paint.	For small objects or cool shop conditions.	

NOTE: Use RU315 Retarder to slow dry times or for force drying.

NOTE: These thinners may also be intermixed for varying conditions. DO NOT MIX KUSTOM THINNERS WITH THINNERS MADE BY OTHER MANUFACTURERS.

MIXING

Always measure when mixing. There is little room for guess work in custom painting. For mixing ratios of reducers and thinners, refer to the individual product instructions.

ADDITIONAL INFORMATION

KOSMIC KOLOR® BASES, KANDYS & CLEAR COATS: Follow label instructions on reduction amounts. For increased flow out, add additional reducer. House of Kolor® paint products are thicker in the can than others and the additional reducer gives you more coverage per quart and also increases flow out. Usually 3 ounces per mixed quart is adequate

SHIMRIN® UNIVERSAL BASES: Extra reducer should not be used in the SHIMRIN® Universal Bases. When SHIMRIN®'s® are used with a complete lacquer paint job, they may be thinned with lacquer thinner (in place of Kosmic Reducer).

INTERCOAT CLEAR: Reducers in Intercoat Clear should be as fast as can comfortably be used. This will lesson dry time and allow artwork tape outs as soon as possible (usually within the hour, depending upon shop and weather conditions).