



## GENERAL INFORMATION

AX02 Kosmic Kicker is an accelerator for all House of Kolor Urethane products. AX02 can be used to reduce dry times on small parts that need to be handled sooner to increase production. A good example of this products usefulness would be for a motorcycle project where the coats of Kandy and Klear could be accelerated for quicker sanding and addition of artwork later that day. AX02 is not a cure all for a cold shop and should not be used on larger projects such as a complete car.

## IMPORTANT NOTES

- AX02 will shorten all working times including pot life, flash time, recoat and through cure.



## COMPONENTS

- AX02 - Kosmic Kicker
- USC01 - Kosmic Urethane Show Klear
- UKK01 - Urethane Kandy Karrier
- UC35 - Kosmic Acrylic Urethane Klear
- UFC35 - Kosmic Urethane Flo Klear
- UK - Kandys
- UB/UFB - Kosmic Kolor Urethanes
- USG100 - Barrier Klear



## MIXING RATIO

MIXED URETHANE	KOSMIC KICKER
8 oz.	0.4 oz.
16 oz.	0.8 oz.
32 oz.	1.6 oz.
64 oz.	3.2 oz.
96 oz.	4.8 oz.
128 oz.	6.4 oz.



**Pot Life:** The addition of AX02 will shorten pot life to 60 minutes approx.



## APPLICATION

Shop conditions, air flow, and reducer used will vary flash times. A good rule of thumb is to monitor the finish, allow each coat to go out of string before applying the next coat. (DO NOT rush your recoat time between coats. You could experience solvent popping.)



## CLEAN UP

Clean equipment thoroughly with lacquer thinner or urethane reducer (check local regulations).



## TECHNICAL DATA

Coatings Category	Component
Packaged Density	6.89 lbs./gal. (827 g/L)
Packaged VOC	6.79 lbs./gal. (814 g/L)
Total HAPS (lb. HAPS/Solid Gal.) Packaged	0 lbs./gal. (0 g/L solid)
Total % Solids by Volume	0.5 - 1.5%
Weight % Volatiles	98 - 99
Weight % exempt compounds	98 - 99
Weight % water	0%

## HEATH AND SAFETY

**IMPORTANT:** The contents of this package have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels of all components, since the mixture will have the hazards of all its parts. Improper spray technique may result in a hazardous condition. Follow spray equipment manufacturer's instructions to prevent personal injury or fire. Follow directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.

**See Material Safety Data Sheet and Labels for additional safety information and handling instructions.**