# HOUSE OF KOLOR



# **GENERAL INFORMATION**

Ice Pearl glass flake pigments go beyond traditional pearls in brightness of color, transparency, and reflectivity. They have brightness and sparkle under sunlight conditions. Ice Pearl works best in S2-00 Trans Nebulae & S2-SG100 intercoat. They are an excellent base for Kandy finishes, giving a brilliant glitter effect. Blends of Ice Pearl pigments give true multicolor effect, showing the individual colors of the pearl used in the blend. Ice Pearl gives the custom painter additional creativity to design "one of a kind" custom finishes.



## **COMPONENTS**

KARRIER	ICE PEARLS	RU SERIES REDUCER
S2-00	For Entire IP product list visit Houseofkolor.com	RU310
S2-SG100		RU311
1		RU312
		RU313



## **MIXING RATIO**

Add Ice Pearl to mixed ready to spay S2-00 or S2-SG100 mixture & apply over the base coat. The color of your base will determine how much pearl you use. The following information is a guide for proper mixing:

#### For Dark Base:

• Mix 0.25-0.5 oz (1-2 tsp) per mixed quart of base.

### For Light Base:

• Mix 0.75-1 oz (3-4 tsp) per mixed quart of base.

ICE PEARL AMOUNT PER SPRAYABLE MIXED QUART			
TYPE OF PEARL	FOR DARK BASE	FOR LIGHT BASE	
DRY PEARL	0.25 – 0.5 oz (1 - 2 tsp)	0.75 – 1 oz (3 –4 tsp)	



## **GUN SETUP**

Refer to manufacturers information for gun set up recommendations



# **APPLICATION**

- Apply 2-4 medium (almost wet) coats, with 75% pattern overlap, and gun distance should be 5-6 inches
- Walk long objects, and allow flash time between coats.



## TIPS AND TRICKS

- Unlike most glass pearls, Ice Pearls tend to act more like a small flake.
- Always do a test panel to gauge the coverage, and color. You may need to adjust Ice Pearl to achieve the proper coverage.
- The size of the object being painted will also dictate the amount of Ice Pearl. Too much Ice Pearl will reduce the iridescent effect due to overcrowding of the Ice Pearl, and may cause streaking. Apply more coats instead of mixing the Ice Pearl too strong.
- During Spray application use bright light to monitor intensity of Ice Pearl.