

Scenix Fluorescent Paint Process



All paints and clears for this process are neutral, lacking a blue hue shift that affects fluorescent paints. The result is a cleaner, brighter chroma of the fluorescent color's hue.

BASE WHITE:			
Mix 7131 Scenix UV White 1:1 7132 Scenix Mix White			
STEP 1	Additive	4016 Cross-Linker	<ul style="list-style-type: none"> • 2% per volume
STEP 2	Dilutant	4012	<ul style="list-style-type: none"> • Add 2-10% per volume • Mix thoroughly for 1 minute & wait 10 minutes to acclimate before using
STEP 3	Apply	3 coats	<ul style="list-style-type: none"> • Allow each coat enough time to dry matte & tack free • Re-coat times approximately 5-15 minutes
MID-COAT:			
Fluorescent Color			
STEP 1	Additive	4016 Cross-Linker	<ul style="list-style-type: none"> • 2% per volume
STEP 2	Dilutant	4012	<ul style="list-style-type: none"> • Add 2-10% per volume • Mix thoroughly for 1 minute & wait 10 minutes to acclimate before using
STEP 3	Apply	3 coats	<ul style="list-style-type: none"> • Allow each coat enough time to dry matte & tack free • Re-coat times approximately 5-15 minutes
TOP-COAT:			
SSR Clear			
STEP 1	Additive	4015 Cross-Linker	<ul style="list-style-type: none"> • 2% per volume
STEP 2	Dilutant	4011	<ul style="list-style-type: none"> • Add 2-10% per volume • Mix thoroughly for 1 minute & wait 10 minutes to acclimate before using
STEP 3	Apply	3 coats	<ul style="list-style-type: none"> • Allow each coat enough time to dry matte & tack free • Re-coat times approximately 5-15 minutes • OK to handle in 2-3 hours • Final cure approximately 48 hours after application



PO Box 120, 14 Airport Park Rd | East Granby, CT 06026
800.243.2712 | 860.653.5505 | createxcolors.com

Available from:
Dixie Art Airbrush
www.dixieart.com
800-783-2612 - 504-836-0069