

NEOFLUOR™ FLUORESCING BASECOAT

Description

NeoFluor combines proprietary urethane reactants with premium solvents, U.V. additives, and the best Fluorescing pigments available to create the brightest graphic colors that cover quickly and look fantastic. Our basecoat system is easy to apply with conventional spray guns or airbrush, dries quickly to a smooth surface, easily taped, and has fantastic adhesion. All fluorescents eventually fade but ours hold color longer and fades to a much cleaner color than any other we've seen.



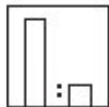
Components

- **NF-01** Yellow
- **NF-03** Orange
- **NF-04** Red
- **NF-06** Blue
- **NF-07** Green



Suitable Substrates

Apply over 2K urethane primer or basecoat after proper flash times. Not recommended for direct use over epoxy or enamel primers. For best color change apply over light bases such as our SGCW101 White Base.



Mix Ratio

For spray applications mix 2 parts NeoFluor base with 1 part RU series urethane grade thinner by volume. While not required, 2 ounces per sprayable quart of UA series activator will enhance performance. Additional reduction may be required for use in an air brush application. Mix gently then strain before use.



Application

Apply 2-3 medium coats using 50% overlap at a gun distance of 6-10 inches. Guns should be equipped with 1.3-1.5 mm tips and set for 40-55 PSI for conventional guns or 8-10 PSI at the cap for HVLP. Avoid heavy or very light coats so as to ensure good orientation of the color variable pigments. Allow to flash dull between coats. After final coat application allow to flash at least 30 minutes but no more than 24 hours before application of a 2K polyurethane clear.

Read MSDS of all components before using. Use proper personal protective equipment at all times. For use by professionally trained painters. **KEEP OUT OF REACH OF CHILDREN.** Bayou Innovations, LLC warrants that its products are free from defects at time of shipping. All other warranties and guaranties of any kind whether expressed or implied are disclaimed.