

09 Series Application Guide

Non-Slip Circuit Marking Paint

Features:

- * Water Based, self cross-linking technology
- * Environmentally friendly
- * Skid resistant, gives newly-painted surfaces a similar grip to non-painted surfaces when wet.
- * Customer Colors available
- * World Championship Motorcycle and Auto Racing Compliant

Product Information

Vehicle Type: Acrylic Resin

Color: Red, White, Blue, Yellow and custom colors

Solids By Volume: 50% avg.

Finish: Flat and Abrasive

Viscosity: 90-100 ku's

VOC: Less than a 100 grams per liter

Recommended Dry Film Thickness: 5-6 mils

Coverage: 360-450 Ln. Ft. per gal (4" stripe) theoretical, 120-150 sq.ft. pg. (smooth surface)

Container Size: 15 liter pail (4 gals)

Dry Time: @ 77°F

Tack Free, 15-30 mins

Recoat, Infinite

Why Use Non-Slip Paint:

09NS Series Circuit Marking Paint has been uniquely formulated to meet the stringent requirements of motor sports sanctioning bodies for circuit marking paint. Our development has given the 09NS Series paint excellent durability, UV stability and high visibil-



Tracks currently using 09NS Series:

- Circuit of the Americas
- Indianapolis Motor Speedway
- High Plains Raceway
- Barber Motorsports Park
- Miller Motorsport Park
- Laguna Seca
- Nola Motorsport Park

ity making the 09NS Series an essential part of your track marking program. Create a maximum impact of your racing facility by coating your runoff areas with specific designs and corporate branding which will set you apart from your competitors and

increase profits. Contact your Drew Paints representative for design and application specialists.



“Enhance your tracks appearance and improve wetline grip with 09 Series Circuit Marking Paint.”

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Application Guidelines:

- Do not apply when temperature is below 50°F.
- Do not apply first coat over fresh asphalt at more than 8 mils wet.
- Allow first coat dry fully before applying second coat.
- Allow new concrete or asphalt to cure for a minimum of 30 days before application of 09 Series paint.
- New concrete surfaces should be abraded to remove surface laitance in order to insure proper coating adhesion and give long term performance.

Surface Preparation:

At a minimum, sweep area that is to be coated with a stiff broom, remove any loose or flaking paint. If oil is present use a bio-degradable cleaner to wash away any soluble contaminant, rinse with clean water. Allow surface to dry prior to coating application.

Mixing:

Mechanically mix paint for a minimum of 3 minutes or until Paint is uniformly mixed.

Application Methods**Brush Application:**

Recommended for small areas. Use a polyester type paint brush

Roller Application:

Use a shed and water resistant core roller cover, Wooster Pro-Doaz or Super Fab type cover.

3/8" - 1/2" nap for smooth concrete

3/4"-1" nap for asphalt surfaces.

**Spray Application:**

Use a compressed air type system equal to a Kelly Creswell HDC Sprayer (see contact info below). You will need to remove any paint line or gun filters prior to application to prevent system from clogging.

Not for use with airless spray equipment.

Contact Kelly Creswell

Don Holland:

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Website—www.kellycreswell.com

