

# INTEGRA COLOR



Updated: 04/03/2026

## Technical Data Sheet

# Integra Color System

## Integral Color for Cementitious & Self-leveling Overlays

Integra Integral Color is a concentrated liquid color dispersion that delivers vibrant, consistent color at every pour. Each pre-measured bottle is easy to use, VOC-compliant, and formulated for clean, hassle-free mixing. Every single shipment of Integra is made fresh to order - even in custom colors!

Available in 20 standard colors and infinite custom shades, Integra is compatible with all major self-leveling polishable overlay systems, including Rapid Set®, Ardex®, Mapei®, SpecChem®, and many others.

For added convenience, Integra offers bottle sizes to match batch sizes ranging from 1 to 5 bags, ensuring the perfect dose for any project—big or small. Engineered for uniform color, UV resistance, and long-term performance, Integra brings precision and reliability to every floor you create.

## Why Integra?

- The only integral color made fresh to order in the industry
- Pre-measured bottles that come in multiple sizes to accommodate your jobsite's needs and equipment
- Available in 20 standard colors & unlimited color matches (MOQ's apply)
- Water-based formulation makes for simple shipping & clean-up
- Superior flowability & color performance
- Compatible with all major polishable overlay systems

## Application Tips

For applications instructions, always refer to the overlay manufacturer's guidance. See Page 2 for more application tips.

## Coverage Ratios

Integra bottles come ready to use on the jobsite. Bottles are sized to the number of 50-LB overlay bags used per batch in your mixer.



## Product Specification

Application:	Mix thoroughly with overlay
Appearance:	Liquid, available in 20 standard & custom colors
Shelf life:	6 months
Production:	Made to order - fresh every time

## Packaging Formats

Shipping Wt.	Packaging Format
Varies	1, 2, 3, 4, 5 Bag Mixes

## Standard Color Options

White	Slate	Terra Cotta	Walnut
Moon Rock	Charcoal	Saddle Brown	Olive Green
Gold	Black	Chocolate	Cappuccino
Gray Mist	Sand	Burnt Sienna	Cloud
Royal Blue	Emerald	French Gray	Gray Ash
Platinum	Ebony	Scarlet	Trench

## Storage Requirements

- Store upright in safe dry place at 40-105F° [4 -41C°]
- Keep product from freezing & store away from sources of heat/ignition
- Tightly seal container after use
- Keep away from children and pets
- Shelf life relies on proper storage & handling practices

## Warning & Safety Information

KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY. BEFORE USING THIS PRODUCT PLEASE READ THE SAFETY DATA SHEET IN ITS ENTIRETY! Safety Data Sheets (SDS) can be requested by contacting Delta Performance Products at [info@deltaperformance.com](mailto:info@deltaperformance.com).

## Cleaning Tip

Clean tools and equipment while still wet using clean water.



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### Application Guidelines

#### Mixing Instructions

- 1) Determine the recommended water volume per bag according to the overlay manufacturer's instructions.
- 2) Measure and add the appropriate amount of water into the mixing vessel.
- 3) Shake the color unit thoroughly to re-suspend any settled pigment.
- 4) Add the entire color unit to the water and mix until uniform. Each pre-measured bottle is designed to the equivalent number of 50LB bags of overlay material.
- 5) Gradually add the dry overlay material into the color-water blend while mixing continuously.
- 6) Mix for 3-5 minutes or until smooth, uniform, and lump-free. Scrape the sides midway through mixing to ensure complete pigment integration.
- 7) Proceed following the overlay manufacturer's placement and finishing instructions.

#### Integrating Color into Overlays

The Integra Integral Color System is designed for simple and consistent incorporation into cementitious and polishable overlay systems. Add the contents of the pre-measured color unit directly into the mix water prior to introducing the overlay material. This promotes uniform color dispersion throughout the batch.

Note: Always conduct a small test mix prior to full-scale placement. If a deeper or more vibrant color is desired, increase pigment dosage incrementally and verify results with samples or a mock-up.

#### Performance Considerations

Adding liquid colorants may alter the self-leveling performance or other physical characteristics of some overlay systems. Certain formulations may require reducing mix water by a volume equal to the pigment added, while others will not be affected.

Consult the overlay manufacturer for recommended water ratios when using liquid pigment. Always perform a trial batch to confirm desired color uniformity and finish.

#### On-Site Testing

Field testing is strongly advised, as several variables can influence the final appearance:

**Overlay selection:** Base material color, composition, and aggregate exposure will affect final color tone.

**Bag weight:** Overlay bags typically range from 45-60 lb, which can influence pigment concentration and color consistency.

**Surface finish:** Polishing or grinding can modify color intensity compared to unpolished samples.

**Water content:** Maintaining consistent water ratios is critical to achieving optimal self-leveling and color uniformity.

#### Warranty

The information provided above is based on laboratory testing and is considered accurate and reliable to the best of Delta Performance's knowledge. However, because field conditions, materials, and application methods vary, users are responsible for conducting their own evaluations to determine suitability and performance for their specific project.

The applicator assumes all responsibility for verifying product effectiveness and compatibility prior to use. Delta Performance's liability is strictly limited to replacement of, or refund for, material proven to be defective.

All claims must be submitted in writing within six (6) months from the original date of purchase by the initial buyer. The sole and exclusive remedy under this warranty is replacement of the proven defective product.

