



COLOR PODS

UNIVERSAL COLOR POD FOR ALLPRO® FLOORING SYSTEM

This hi-performance universal colorant is designed for use in the ALLPRO® Flooring System of heavy duty epoxy, and polyaspartic floor coatings. The colorant is very low in VOC content, has great hiding power, easy to use, and is available in six stock colors as well as special order options.



Product Features:

- Great hiding power
- High viscosity and thixotropic
- Very low VOC content
- Easy to mix and use

Color Options:

• Stock Color Pods:

AP-91033-CP Almond 431 | AP-91034-CP Light Grey 885
AP-91031-CP Black 459 | AP-91032-CP Silver 524
AP-91035-CP Grey 305 | AP-91030-CP White 433

**** Special order pods available

Recommended Substrates: (when properly prepared)

- Interior concrete floors
- Kitchens & garages
- Laboratory & healthcare facilities
- Veterinary offices
- Locker rooms and showers
- Food and beverage facilities
- Grocery stores

Recommended Products:

- AP-91000-A AllPro Epoxy 100% Solids Epoxy
- AP-91020-AB AllPro Hi-Solids Polyaspartic Coating



UNIVERSAL COLOR POD



Universal Color Pods for ALLPRO® Flooring System

Product Description: This hi-performance universal colorant is designed for use in the ALLPRO® Flooring System of heavy duty epoxy, polyaspartic floor coatings, and epoxy crack filler. The colorant is very low in VOC content, has great hiding power, easy to use, and is available in six stock colors as well as special order options.

Recommended Products <ul style="list-style-type: none">• 91000/01 100% Solids Epoxy• 91020 Hi-Solids Polyaspartic Product Features <ul style="list-style-type: none">• Great hiding power• High viscosity and thixotropic• Very low VOC content• Easy to mix and use	Stock Colors*: <table><tr><td>AP-91033-CP</td><td>Almond 431</td><td> </td><td>AP-91034-CP</td><td>Light Grey 885</td></tr><tr><td>AP-91031-CP</td><td>Black 459</td><td> </td><td>AP-91032-CP</td><td>Silver 524</td></tr><tr><td>AP-91035-CP</td><td>Grey 305</td><td> </td><td>AP-91030-CP</td><td>White 433</td></tr></table> <p>* Additional colors available as special order upon request.</p> Application: As per paint or coating Dry time @ 50% RH*: As per paint or coating <p>* Dry times listed may vary according to the relative humidity, temperature, film build, color, and air movement of the application environment.</p> Flash Point: Non-Flammable >200°F Clean Up: Xylene Compliance <p>These products are VOC compliant based on limits provided by EPA, CARB, MPI GPS-1 & GPS-2, LEEDv4, OTC Phases 1 & 2 and SCAQMD.</p>	AP-91033-CP	Almond 431		AP-91034-CP	Light Grey 885	AP-91031-CP	Black 459		AP-91032-CP	Silver 524	AP-91035-CP	Grey 305		AP-91030-CP	White 433	Product Data <table><tr><td>Product Type:</td><td>Solvent-Based Colorant</td></tr><tr><td></td><td>COLOR POD</td></tr><tr><td>Wt Solids ±2%:</td><td>VARIES</td></tr><tr><td>Vol Solids ±2%:</td><td>VARIES</td></tr><tr><td>Coverage / Gal*</td><td>VARIES</td></tr><tr><td colspan="2">* coverage and wet and dry millage will vary by the paint product used and the substrate type and porosity.</td></tr><tr><td>VOC gms p/L**:</td><td>< 5</td></tr></table>	Product Type:	Solvent-Based Colorant		COLOR POD	Wt Solids ±2%:	VARIES	Vol Solids ±2%:	VARIES	Coverage / Gal*	VARIES	* coverage and wet and dry millage will vary by the paint product used and the substrate type and porosity.		VOC gms p/L**:	< 5
AP-91033-CP	Almond 431		AP-91034-CP	Light Grey 885																											
AP-91031-CP	Black 459		AP-91032-CP	Silver 524																											
AP-91035-CP	Grey 305		AP-91030-CP	White 433																											
Product Type:	Solvent-Based Colorant																														
	COLOR POD																														
Wt Solids ±2%:	VARIES																														
Vol Solids ±2%:	VARIES																														
Coverage / Gal*	VARIES																														
* coverage and wet and dry millage will vary by the paint product used and the substrate type and porosity.																															
VOC gms p/L**:	< 5																														

General Information: COLOR POD is used to add color to the ALLPRO® 91000 Epoxy and ALLPRO® 91020 Polyaspartic floor coating products.

Mixing Tools & Speed: Use a paddle mixer and a variable speed drill at low speed (300 to 450 rpm). Take care not to whip air bubbles when mixing as the bubbles will be difficult to remove once the product is applied.

Mixing Instructions: Always consult the Safety Data Sheets (SDS) of the products being used and wear the recommended Personal Protective Equipment (PPE) before mixing or applying. Avoid contact with eyes and prolonged or repeated contact with skin. Measure and mix the desired amount of coating Part A, per the manufacturer's product data sheet. Add the COLOR POD to Part A and mix for two (2) minutes. The ratio is one (1) liter COLOR POD to two (2) gallons of ALLPRO® 91000 Epoxy Part A (1 to 8 ratio) and one-half (0.5) liter COLOR POD to one (1) gallon ALLPRO® 91020 Polyaspartic Part A. Always mix COLOR POD with the Part A until homogeneous before adding the Part B.

MIX ONLY WHAT CAN BE USED IN THE INDICATED TIME FRAME TO AVOID ANY LOSS.

Application: Per the product data sheet of the product COLOR POD is added to.

Coverage & Dry Time: Per the product data sheet of the product COLOR POD is added to.

Recoating: Follow the recoating instructions of the coating used.

Clean Up: Ensure adequate ventilation. Wear suitable personal protective clothing and equipment. Clean all tools, equipment, and minor spills with xylene. For containment, ensure adequate ventilation and absorb any spill with an inert dry binding material and dispose of contents/container into safe container in accordance with local, regional, or national regulations.

SAFETY - KEEP OUT OF REACH OF CHILDREN! DO NOT TAKE INTERNALLY! USE WITH ADEQUATE VENTILATION! USE APPROPRIATE PPE!

SAFETY PRECAUTIONS: Refer to the Safety Data Sheet (SDS) and the product label for complete safety and precaution requirements.

STORAGE & DISPOSAL: Store locked up in a cool, dry, and well-ventilated place. Keep container tightly closed. Dispose of contents/container into safe container in accordance with local, regional, or national regulations.

GENERAL LIMITED WARRANTY: ALLPRO® makes no warranty, either expressed or implied, concerning this product, its quality, performance, merchantability, or fitness for a particular purpose other than expressly designated security of this label. The buyer assumes all risks of the use and handling of this material.