TECHNICAL BULLETIN



# VRP® WALL SYSTEM RE-COATING EXISTING INSTALLATIONS REPAIRS

Existing VRP Wall System Installations provide the option for clients to change the "pallet" of their color options, without encumbering the facility to re-install the entire VRP Wall System.

As the initial installation of the VRP<sup>®</sup> Wall System has reinforced the wall and provided the specified attributes of durability, stability, and clean-ability, the client can re-coat the existing system with a variety of options, determined by their need.

#### Option 1:

Re-Coat the existing area with an additional application of Vitrulan's PlusCoat 200 (specified to color), then re-coat with the final clear coat of PC- 400-Gloss / 500- Satin / 600 Matte, per specification. No prior sanding or dulling of the existing finish is necessary.

#### Benefits:

- Additional stability to the existing VRP® Wall System
- Little down time for re-coated area
- Existing VRP® Wall System attributes will continue to perform

#### **Option2:**

The client can re-coat with a high-quality commercial, low VOC latex paint, brand and color of their choice, then apply final clear coat of PC-400 Gloss / 500-Satin / 600-Matte if required.

Depending on the type of paint and manufacturer, a very slight sanding of the wall prior to painting may be required.

### Benefits:

- Flexibility of client with existing paint manufacturers
- Ability to customize performance needs to specific areas of facility

### General Repair Instructions; VRP® Wall System

How to fix damaged areas of Vitrulan base Glass Deco Fabric and Coating

## Materials Needed:

- Paint Thinner (Solvent)
- Water and small bucket
- Soft cloth / sponge
- Utility knife, straight edge (ruler), putty knife

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