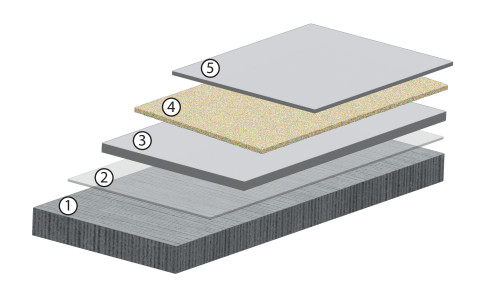




Brilliant BC-4VeVeAVef

- (1) Prepared Concrete
- (2) Vinyl Ester Primer
- 3 Vinyl Ester
- (4) Aggregate Sand
- (5) Vinyl Ester Flake



System Description:

The Brilliant BC-4VeVeAVef system consists of vinyl ester primer, followed by vinyl ester trowel-applied base coat. Aggregate sand is then broadcasted to full refusal into the vinly ester coating. The system is then top coated with a flake-filled vinyl ester coating. This system exhibits excellent chemical, wear, impact, and abrasion resistance.

System Advantages:

- · High impact resistance
- · Withstands high temperatures
- · Handles intermittent spills up to 140 degrees Fahrenheit
- Reinforced flake top coat
- Excellent permeation resistance
- · Excellent chemical resistance
- Excellent wear characteristics
- Available in variety of colors for finish coats

System Installation Overview:

- 1. Saw cuts, divots, pits, and small defects to be patched and filled with cement patch.
- 2. Apply a layer of VE-PR Flex primer at 6-8 mils.
- 3. Apply a build coat of VE-CR with VE-Powder at 40-60 mils.
- 4. Broadcast Aggregate Sand to full refusal into the vinyl ester.
- 5. Apply a top coat of VE-CR Flake with VE-Curing Aid at 15-20 mils.

