

# Fast-Curing Protection Against Wear from Pedestrian Traffic

Liquid-applied, pigmented PMMA resin/aggregate blend is used as pedestrian surface protection with anti-skid\* properties.

\* Tested in accordance with ASTM E303.







## **Description:**

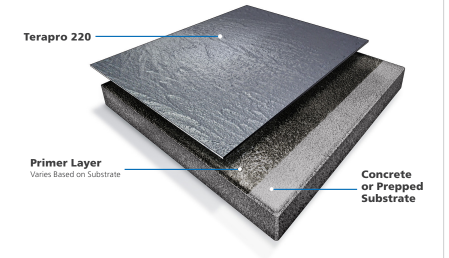
Terapro 220 is a liquid-applied surfacing layer used in a Terapro or Terapro VTS System. It can also be used with just a primer layer to create a concrete protection system.

Terapro 220 can also be used with Terapro reinforced systems for use over occupied/conditioned interior spaces and include a polyester fleece fabric for additional waterproofing protection.

Each layer of the system consists of a catalyzed PMMA resin. The completed high-mil thickness application is resilient, monolithic, seamless, durable, and provides protection against UV exposure, ordinary foot traffic, mechanical abuse, and many environmental contaminants<sup>†</sup>.

### Suitable for:

- Balconies over unoccupied space
- Terraces over unoccupied space
- Pedestrian walkways



## **Advantages:**

- Fast-curing ready for traffic in approximately 2 hours when installed properly
- Tested in accordance with ASTM E303 to provide skid resistance
- UV stable
- Can be applied in temperatures as low as 32°F
- Available in multiple colors
- Aggregate, color, and resin in one package allows you to catalyze, mix, and go

#### **Related Products:**







**Pro Catalyst** Liquid

**Pro Catalyst** Powder

**Pro Primer T** Resin

Contact a Siplast representative to request a sample.



<sup>&</sup>lt;sup>†</sup>Siplast warranties and guarantees do not provide coverage against traffic, physical damage/impact/abuse or exposure to chemicals and other environmental contaminants. Refer to siplast.com for more information on warranty and guarantee coverage and restrictions.

<sup>\*</sup>Ambient and substrate temperatures affect the application of Terapro 220. Refer to Terapro 220 Traffic Surfacing System Installation Guide for ambient and substrate temperature guidelines and restrictions.