

A vehicular deck coating solution providing concrete protection and slip resistance to help protect against light-duty vehicular traffic on parking deck surfaces with UV exposure.



Terapro PUR Light Exposed Vehicular System



Description:

Terapro PUR Light Exposed Vehicular System is an easy-to-use, hand-applied, multi-layer elastomeric system designed to help protect against wear due to light-duty vehicular traffic in vehicular decks with UV exposure. This system is tested in accordance with ASTM E303 to provide skid resistance, has no noxious odors, and low VOC. After application, the surface is ready in 12 hours for pedestrian traffic and 24 hours for vehicular traffic.¹

This system is part of Siplast's Terapro PUR Deck Coating portfolio of polyurethane-and polyurethane/polyurea-based solutions that help provide concrete protection and slip resistance for vehicular surfaces with light to medium traffic. Terapro PUR products are effective, economical coatings suitable for lower decks, intermediate parking garages, and parking spaces, as well as for surfaces outside of trafficable areas.

System Components:

- Primer Coat: Varies based on substrate
- Base Coat with Aggregate: Terapro PUR 3200 with Pro Natural Quartz
- Top Coat: Terapro PUR 3200

Advantages:

- Easy-to-use hand-applied system
- No noxious odors
- Low VOC
- Tested in accordance with ASTM E303 to provide skid resistance

Color Options:

Top Coats





7035 Light Grey

7042 Traffic Grey A 7043 Traffic Grey B

Base Coats



9001 Cream

Contact a Siplast representative to request a draw-down sample.

¹ Ambient and substrate temperatures affect the application of Terapro PUR Deck Coating Systems. Refer to Installation Guide for ambient and substrate temperature guidelines and restrictions.

