



# Solvent-borne liquid coatings

USCA region



PPG SPECTRACRON® solvent-borne liquid coatings deliver a robust, versatile platform engineered for corrosion protection across a wide range of substrates and operating conditions. Formulated with advanced resin technologies, Spectracron coatings offer customizable colors and finishes while providing exceptional hardness, chemical resistance and flexibility to support demanding OEM environments.

This technology is compatible with multiple application methods and cures efficiently across a broad temperature window, including ambient conditions. Its adaptability enables efficient, consistent performance on diverse substrates.

The Spectracron series is designed to meet varied customer requirements for durability, appearance and processing efficiency, bringing reliable protection, strong mechanical performance and tailored aesthetics to an array of end-use applications.

## End Uses

Industrial equipment

Material handling

Telecommunications

Trailers

Transformers



## Benefits



Wide range of colors and gloss



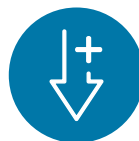
Robust application characteristics



Customizable formulations



Wide corrosion and durability performance offerings



Can be applied to variety of substrates





## PPG: We protect and beautify the world®



### A trusted global coatings leader

Operations in more than 70 countries



### Renowned color expertise

Trend-setting palettes for home, auto and industry paired with unrivaled color matching



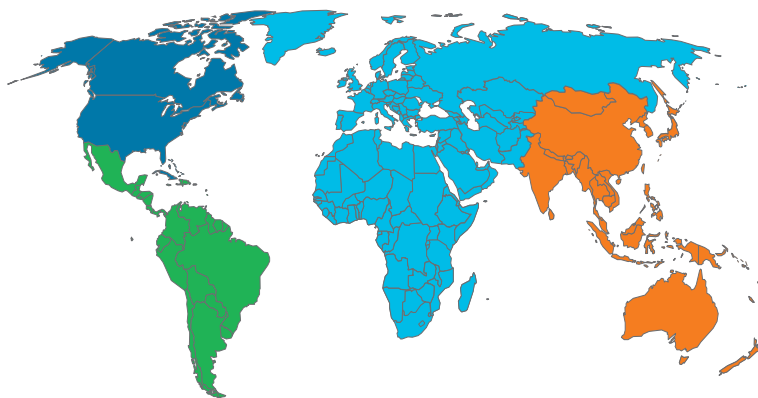
### Commitment to sustainability

Over 41% of annual sales from sustainably advantaged products and processes



### Dedication to innovation

Over 30 R&D®  
100 Awards received



## Industrial Coatings from PPG

- World-class technical services and training.
- Help meeting specific, coatings-related environmental mandates.
- Assistance setting up new equipment and identifying areas where your processes may be streamlined.
- Troubleshooting production issues.
- Secure Launch Excellence® accelerated custom product formulation and color development process.

To learn more about PPG coatings, please visit us online at [ppg.com/industrialcoatings](http://ppg.com/industrialcoatings), or contact one of the international sales offices listed below.

## PPG Regional Headquarters

● PPG Global Headquarters / PPG North America  
Pittsburgh, PA USA  
ic-na@ppg.com

● PPG Latin America  
Sumare, Sao Paulo, Brazil  
ic-latam@ppg.com

● PPG Europe, Middle East and Africa  
Rolle, Switzerland  
ic-emea@ppg.com

● PPG Asia Pacific  
Hong Kong, China  
ic-ap@ppg.com

● PPG China HQ  
Shanghai, China  
ic-cn@ppg.com

The technical data presented in this document is based upon information believed by PPG to be currently accurate. However, no guarantees of accuracy, comprehensiveness or performance are given or implied. Continuous improvements in coatings technology may cause future technical data to vary from what is presented in this document. Contact your PPG representative for the most up-to-date information.

The PPG Logo, We protect and beautify the world and Spectracron are registered marks of PPG Industries Ohio, Inc. The IN Logo is a registered trademark of LinkedIn Corporation. © 2025 PPG Industries, Inc. All Rights Reserved. 02/26 IC151