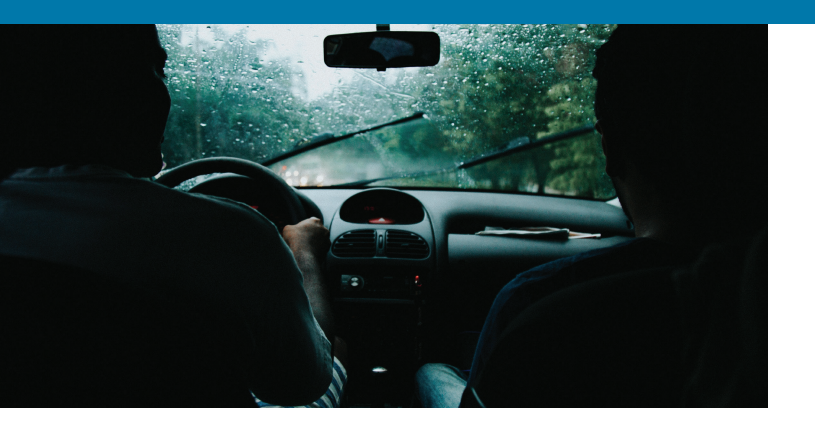
Flexible Coatings for Automotive Applications



High performance coatings to suppress noise and reduce friction







Driving technology forwards

PPG continues to deliver innovative solutions to the automotive industry with the availability of PPG Resilon® waterborne coatings. Resilon coatings are designed to reduce friction, suppress noise, avoid sticking and protect against weathering for automotive sealing systems, such as trunk/boot surrounds and rubber door seals. Our extensive line of specialty coatings for rubber, plastic and other flexible substrates have advanced formulations that offer a range of benefits.

All weatherstrip and glass run coatings are backed by years of research, development and proven success in the segment, and supported by our global technical and sales experts.

Suggested markets

Automotive

Suggested end uses

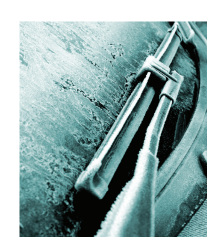
Automotive coatings

Application Technologies

Spray

Product Benefits

- Improved itch and squeak suppression resulting in low noise
- Outstanding abrasion resistance and long-term durability
- Superb haptic properties
- Controlled/low friction: 0.1 to 1.0
- Excellent heat and freeze release properties
- Excellent resistance to the elements: weathering and chemical resistance





PPG Resilon coatings for Dynamic seals

Product	Application	Appearance	System
2020/D7612 Plus	Weatherstrip Premium Performance	Smooth	1K Water based
2020/G4995	Weatherstrip Premium Performance	Medium Structure	1K Water based
2020/ D8808+00	Weatherstrip High Performance	Smooth	1K Water based
2020/ D8808+15	Weatherstrip High Performance	Heavy Structure	1K Water based

PPG Resilon coatings for Static Seals

Product	Application	Appearance	System
2121/G6477	Glass Run Premium Performance	Smooth	2K Water Based
2120-M0063	Glass Run High Performance	Light structure	1K Water Based

PPG Resilon Coatings for Temperature Sensitive Substrates - Quick Cure

Product	Application	Appearance	System
2421/G4958	Weatherstrip Premium Performance	Smooth	2K Water Based
2421/G4955	Weatherstrip High Performance	Smooth	2K Water Based

PPG Resilon Coatings for Sunroof - Moon roof seals

Product	Application	Appearance	System
2020/G4944	Premium	Light Structure	1K Water Based
2421/G4980	Premium	Light Structure	2K Water Based

PPG Primer Systems for Rubber substrates

Product	Application	Appearance	System
4016/F9160 +01	Premium	N/A	1K solvent Based
4020/D7611	High performance	N/A	1K Water Based









PPG: WE PROTECT AND BEAUTIFY THE WORLD™



A trusted global coatings leader

Operations in 70 countries, with 150+ manufacturing facilities and 70,000+ employees



Renowned color expertise

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



Commitment to sustainability

Over 30% of annual sales from sustainably advantaged products and processes



Dedication to innovation

3,500+ technical employees and \$470+ MM average annual R&D investment



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 ppgindustrialcoatings.com, or contact one of the international sales offices listed below.

PPG Regional Headquarters

- PPG Global Headquarters / PPG North America Pittsburgh, PA USA 1.888.774.2001 ic-na@ppg.com
- PPG Latin America Sumare, Sao Paolo, Brazil + 55.19.3864.6000 ic-latam@ppg.com
- PPG Europe, Middle East and Africa
 Rolle, Switzerland
 + 41.21.822.3000
 ic-emea@ppg.com
- PPG Asia Pacific
 Hong Kong, China
 + 852.2860.4500
 ic-ap@ppg.com
- PPG China HQ Shanghai, China +86 21 60918500 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 and Resilon are registered trademarks and We protect and beautify the world is a trademark of PPG Industries Ohio, Inc. The IN Logo is a registered trademark of LinkedIn Corporation.

©2020 PPG Industries, Inc. All rights reserved. 05/20 IC134

