

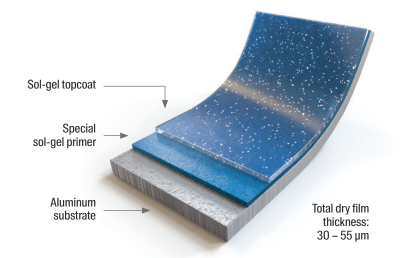
Our economical, sol-gel coating system

A two-coat system with good performance

PPG FUSION[®] sol-gel coatings offer a high-gloss, 'ceramic'-like non-stick alternative to PTFE. The hard, durable finish delivers up to 50,000 cycles of wet abrasion resistance, making it a cost-effective choice for entry-level sol-gel protection.

A global partner with local presence

With over 135 years of innovation, PPG protects and enhances more surfaces in more ways than any other company. Our global expertise ensures eye-catching color, a range of durability options and formulations that meet the strict food-contact compliance your region demands, while our local presence provides the expert service and resources you need.



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Good overall durability

Hard, durable non-stick coating with llong release and thermal resistance Improved performance vs. entry-level PTFE coatings **Customer benefits**

High-gloss, 'ceramic'-like appearance Oven safe up to 285° C or 550° F Easy cleaning



Food-contact compliance

Specifically formulated without PFOA and engineered to comply with food contact regulations in major markets



PPG Fusion®

Product Characteristics	
Chemistry	Sol gel
Color	Available in a variety of colors, including spatter
Continuous Use Temperature	285° C / 550° F
Cure Temperature	280° - 330° C / 535° - 625° F
Substrates	Rolled, forged, cast and hard anodized aluminum; stainless steel

Performance Properties	
Dry Film Thickness (WTM 114A)	30 – 55 µm
Wet Reciprocating Abrasion Test (WTM 135G)	30,000 – 50,000 cycles
High-Friction Scratch Test (WTM 137C)	3-8
Chemical Test	> 4 cycles
Thermal Test	>4 cycles

Product Series Codes

8088 Primer

8089 Topcoat

Relative Coating Performance	
Best: High Performance	ETERNA®
	ECLIPSE® HB
	ECLIPSE [®]
Better: Balanced	QUANTANIUM®
	FUSION [®] HR
Good: Economical	FUSION®
	XYLAN® PLUS
	SKANDIA® EXTREME

Use and care recommendations

- Low and medium heat should be used when cooking to help preserve the nonstick surface. Do not overheat and always be sure that oil, water or food materials are in the cookware prior to heating it.
- Cookware should not be used as a food storage container, which could result in staining the non-stick surface.
- Always allow cookware to cool before immersing in water.
- If the non-stick performance declines, it may be from residue built up on the surface or from residue formed from misuse. A deep cleaning of the non-stick surface can help restore performance. This may include soaking overnight in hot, soapy water and then thoroughly washing the surface the next morning.

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