



Xylan[®] Plus

Reliable long-life non-stick coating

Consumer Cookware

PTFE | Spray

A versatile, economical coating system

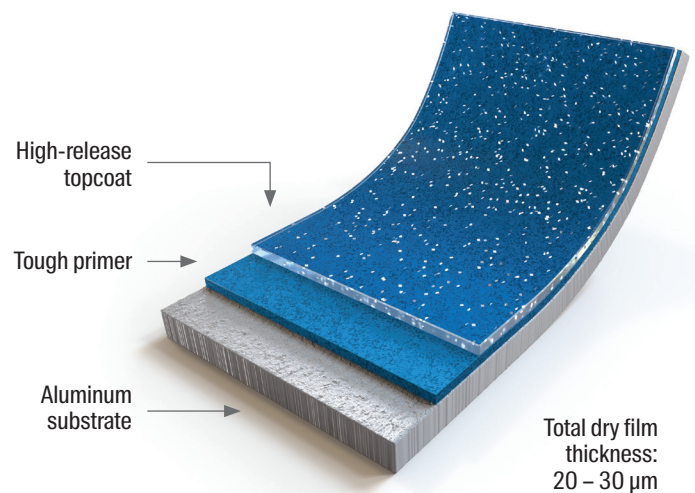


A two-coat system that delivers cost-effective performance

Providing non-stick properties at a competitive application cost, PPG XYLAN[®] Plus coatings work across a wide variety of applications, presenting high value for entry-level cookware.

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.



Good overall durability

Entry-level durability with good release performance

Wide application parameters



Customer benefits

Good non-stick release

Dishwasher safe

Oven safe up to 260° C or 500° F

Easy cleaning



Food-contact compliance

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



PPG Xylan® Plus

Product Characteristics

Chemistry	PTFE
Color	Available in a variety of colors, including spatter
Continuous Use Temperature	260° C / 500° F
Cure Temperature	380° - 415° C / 715° - 780° F
Substrates	Rolled, forged, cast and hard anodized aluminum

Performance Properties

Dry Film Thickness (WTM 114A)	20 - 30 µm
Wet Reciprocating Abrasion Test (WTM 135G)	500 - 8,000 cycles
High-Friction Scratch Test (WTM 137C)	3 - 4
Life Cycle Release Test (WTM 165N)	1,000 - 8,000 cycles

Use and care recommendations

- Low and medium heat should be used when cooking to help preserve the non-stick 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.

Product Series Codes

Asia-Pacific
8294 Primer
8253 Topcoat
Europe, Middle East and Africa
8255 Primer
8257 Topcoat

Relative Coating Performance

Best: High Performance	ETERNA®
	ECLIPSE®
	FUSION® PRO
Better: Balanced	QUANTANIUM®
	FUSION® HR
Good: Economical	FUSION®
	XYLAN® PLUS
	SKANDIA® XTREME

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