

# Overview Cookware Ceramic Products



	GOOD	BETTER	BEST
	XERADUR® 2	XERADUR® 3	XERADUR® 6
Characteristics			
	PFAS free *	PFAS free *	PFAS free *
Quality level for consumers	★★★	★★★★	★★★★★ S
Basis	Ceramic (Sol-Gel)	Ceramic (Sol-Gel)	Ceramic (Sol-Gel)
Number of layers	1 - 2	1 - 2	2
Coating thickness µm [mils]	35 - 50 [1.38 - 1.97]	35 - 60 [1.38 - 2.36]	40 - 55 [1.57 - 2.17]
Curing temperature °C [°F]	250 [482]	270 [518]	300 [572]
Service temperature °C [°F]	250 [482]	250 [482]	250 [482]
Color variety	various color options feasible	various color options feasible	only dark colors
Gloss level	glossy	glossy	glossy
Performance profile			
Egg test / 300 °C [572 °F]	★★	★★★	★★★★★ S
Saltwater / Egg test	★★	★★★	★★★★
Chicken wing test	★★★★	★★★★★	★★★★★
LGA abrasion	★★★★	★★★★	★★★★
LGA total	★★★★	★★★★★	★★★★★

Test results are based on ILAG standard test and conditions.  
ILAG coatings applied in the right way can be used for food contact materials according to the European legislation.

\* for more information about PFAS-free please see [www.ilag-group.com/en/pfas-free-coatings](http://www.ilag-group.com/en/pfas-free-coatings)

01/2026