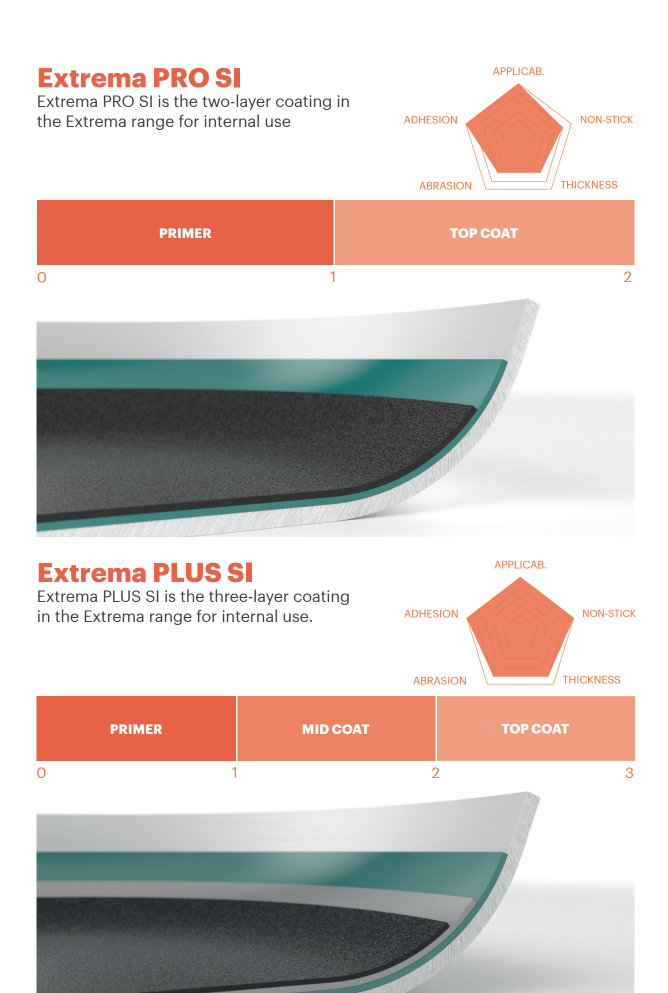


The Extrema coating collection includes a wide range of spray coatings for internal and external applications for the cookware sector. The Extrema family of coatings for co-okware interiors consist of multilayered reinforced systems with a unique blend of particles designed, tested, and approved in the Deko laboratories.

These formulations provide significant advances in release properties compared to other fluoropolymer coatings, thus ensuring the best performance. Through the excellent abrasion resistance and outstanding wear-resistance characteristics, Extrema is the best solution for all types of cooking.

Extrema has been designed on several different quality levels, aimed to optimize performance in accordance with the existing lines of application, representing an innovative system with very high performance.

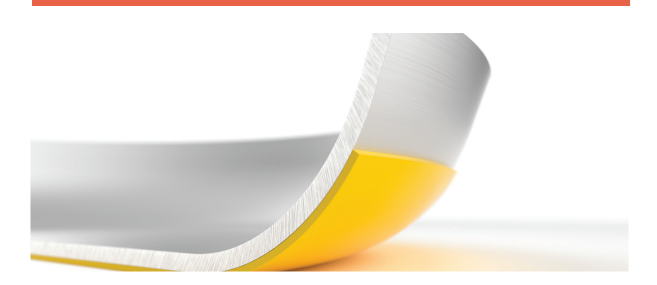




	Surface	Surface Preparation	Dry Film Thickness	Continuous Use T°
Extrema PRO SI	Aluminium, stainless steel, alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / mechanical sandblasting 2,5 to 3,5 m	20-25 µm	260°
Extrema PLUS SI	Aluminium, stainless steel, alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / mechanical sandblasting 2,5 to 3,5 m	25-30 μm	260°
Extrema SUPER SI	Aluminium, stainless steel, alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / mechanical sandblasting 2,5 to 3,5 m	30-40 µm	260°

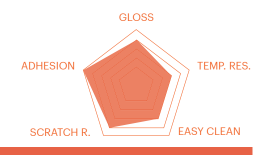


Extrema SILI SE is a solvent-based silicone spray coating for external application in the cookware segment. Extrema SILI SE is highly resistant to high temperatures and has a long-lasting gloss.

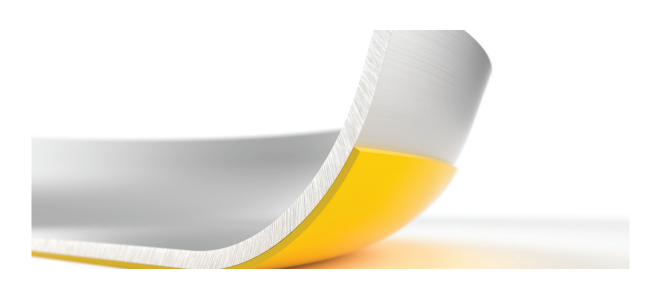


Extrema POLI SE

Extrema POLI SE is a solvent-based polyester spray coating for external application in the cookware segment. Extrema POLI SE features good heat resistance and long-lasting gloss performance.



1 COAT SYSTEM



	Surface	Surface Preparation	Dry Film Thickness	Continuous Use T°
Extrema PLUS SE	Aluminium, stainless steel, alloy FDA regu- lated	Degreasing and pickling 0,8 to 1,5 µm / mechanical sandblasting 2,5 to 3,5 m	19-25 µm	260°
Extrema SILI SE	Aluminium, stainless steel, alloy FDA regu- lated	Degreasing and pickling 0,8 to 2 µm / mechanical sandblasting 2,5 to 3,5 m	20-25 µm	-
Extrema POLI SE	Aluminium, stainless steel, alloy FDA regu- lated	Degreasing and pickling 0,8 to 1,5 µm / mechanical sandblasting 2,5 to 3,5 µm	20-25 µm	-