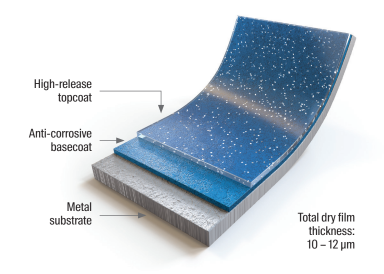


A two-coat, patented hybrid system with no-grease formulation

PPG SKANDIA® Xtreme HR reinforced coatings utilize a proprietary formulation that eliminates the need to grease the bakeware after the first use. The system delivers excellent, long-lasting, non-stick performance.

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.





Great overall durability

Good wear/scratch resistance and excellent long-lasting release

Offers great permeation resistance



Customer benefits

Excellent no-grease, non-stick performance for both savory and sweet baking

Oven safe up to 230° C (446° F)

Easy cleaning

Available in formulas without adding NMP



Food-contact compliance

Specifically formulated to comply with regional food-contact regulations





Product Characteristics	
Chemistry	Hybrid
Coating Type	Interior
Color	Available in a variety of colors and effects
Continuous Use Temperature	230° C / 446° F
Cure Temperature	370° C / 698° F minimum temperature
Substrates	Electrolytic chromium coated steel (ECCS), aluminized steel, aluminum

Performance Properties	
Dry Film Thickness (WTM 114A)	10 – 12 μm
Dry Abrasion Cycles Test (WTM 135C)	6,000 cycles
Cake Release Test (EN 13834 Annex C)	50+ with no grease after the first cycle
Steak Release Test (EN 13834 Annex D)	20+

Availability	
EMEA, Americas	
Product Series Codes	
Product Series Codes 88-732 Primer	

Relative Coating Performance	
Best: High Performance	SKANDIA® Xtreme HR
Better: Balanced	SKANDIA® Xtreme
Good: Economical	SKANDIA®

Use and care recommendations

- Bakeware should not be used as a food storage container, which could result in staining the non-stick surface.
- Always allow bakeware to cool before immersing in water.
- For long-term performance, it is recommended to hand wash the article using a soft sponge and hot, soapy water. Abrasive sponges or scouring pads should not be used.

