BAK Professional Spray





highest quality



ILAFLON Resist SP-1000

Ceramic-reinforced two-coat system.

Depending on the substrate the baking dish is pretreated, the coating is sprayed on and cured at 280 - 300 °C (536 - 572 °F).

This coating has proven its value in extreme testing procedures that include endless baking cycles with our standard cake batter. Without the use of grease, oil or butter in the baking dish!

Very good abrasion resistance and non-stick properties characterize this system.

pure silicon	Basis
2	Number of layers
25 - 35 [0.98 – 1.38]	Coating thickness µm [mils]
280 - 300 [536 - 572]	Curing temperature °C [F]
	Professional
	Roasters
	Bakeware
****	Non-stick
***	Scratch resistance
****	Abrasion (BS)
***	Corrosion resistance
***	Stain resistance





ILAFLON Resist SP-1000

- ① Top Coat with high resistant surface
- ② Ceramic reinforced Base Coat



www.ilag.ch/1800

 $ILAG\ coatings\ applicated\ in\ the\ right\ way\ can\ be\ used\ for\ food\ contact\ materials\ according\ to\ the\ European\ legislation.$







Industrielack AG Wangen (Switzerland) e-mail: info@ilag.ch

Tel.: +41 55 451 29 29 Fax: +41 55 451 29 99



ILAG High Performance Coatings (Shanghai) Co. Ltd. Shanghai (P.R.China) e-mail: info@ilag.com.cn

Tel.: +86 21 5165 13 82 Fax: +86 21 5165 13 89



ILAG USA Inc. St. John, Indiana (USA) e-mail: info@ilag.ch

Tel.: +1 219 713 45 97 Fax: +1 219 558 07 38