# DECORATIVE



# Bright colours for more fun





ith the trendy colours and decorative exterior coatings you will enjoy cooking and roasting on all different substrats.

The huge colour palette in different quality levels perfectly corresponds to the high quality standards of ILAG products.



### Cookware



#### DURIT<sup>®</sup> Color

Two-layer PTFE-system, designed for exterior use with excellent adhesion to the aluminium substrate. The advantages of this coating are very good non-stick effect and exceptionally good cleanability with outstanding oil resistance are the advantages of this coating. Many colours are possible simple or with metallic effect.



#### ILACOLOR® R

Universal one or two-coat exterior system that impresses with good cleanability and good adhesion to the substrate. Pure and brilliant colours are not possible due to the high curing temperature. A two-layer system is necessary for special colour effects.



#### **ILACOLOR® SP-100**

One or two-coat exterior system. The coating features a good cleanability, dish water and stain resistance. Also a high thermal stability is ensured. A twolayer system is necessary for special colour effects.

Basis	PTFE	PTFE/Resin	Silicone polyester	Ceramic
Number of layers	2	1 - 2	1 - 2	1 - 2
Coating thickness µm [mils]	20 - 25 [0.79 - 0.98]	15 - 20 [0.59 - 0.79]	15 - 20 [0.59 - 0.79]	35 - 40 [1.38 - 1.57]
Curing temperature °C [F]	420 [788]	420 [788]	280 [536]	280 [536]
Alu	-			•
Cast alu	-			
Stainless steel				
Variation of colours	limited	limited	diverse	diverse
Brilliance	satin flat	satin flat	glossy	glossy
Stain resistance	****	****	**	****

highly recommended conditionally recommended





#### **CERALON®** Color

One or two-layer ceramic exterior coating with high hardness and temperature resistance. The system is also characterized by excellent cleanability and very good abrasion resistance.

### Bakeware Coil



#### ILACOLOR® R

Universal one or two-layer exterior coating for baking and ovenproof dishes. Pure and brilliant colour tones are not possible due to the high curing temperature. The characteristics of this system are good deep drawability, good cleanability and good adhesion to the substrate.



#### ILACOLOR® ETS

One or two-layer universal exterior coating, depending on the desired colour shade/effect. It impresses with good deep drawability, good cleanability and good adhesion to the substrate. This system is only suitable for exterior coating of baking dishes.



#### ILACOLOR® PE

Universal one or two-layer exterior coating system with very pure and brilliant colours. The coating features good deep drawability, cleanability and good adhesion to the substrate. This system is only suitable for exterior coating of baking moulds.

Basis	PTFE/Resin	Ероху	Acrylat	Silicone polyester
Number of layers	1 - 2	1 - 2	1 - 2	1
Coating thickness µm [mils]	5 - 14 [0.2 - 0.55]	7 - 15 [0.28 - 0.59]	7 - 15 [0.28 - 0.59]	1 - 2 [0.04 - 0.08]
Curing temperature °C [F]	380 [716]	270 [518]	260 [500]	270 - 380 [518 - 716]
Alu				
Cast alu				
Stainless steel				
Variation of colours	limited	diverse	diverse	limited
Brilliance	glossy	glossy	glossy	satin flat
Stain resistance	* *	*	*	* * *

highly recommended conditionally recommended

R	
E	



#### ILACOLOR® Printing Ink S

Universal colour for special printing effects. Suitable for all ILACOLOR<sup>®</sup> Select types. Colour tones and effects on request. Generally a wide colour spectrum is possible.

# Bakeware Spray





#### ILACOLOR® SP-100

One coat system available in various colours and metallic tones. The system is characterized by medium gloss, good surface hardness and easyto-clean effect.

Basis	Silicone polyester	Polyesteracrylat
Number of layers	1	1 - 2
Coating thickness µm [mils]	12 - 20 [0.47 - 0.79]	15 - 25 [0.59 - 0.98]
Curing temperature °C [F]	280 [536]	180 [356]
Alu		
Cast alu		
Stainless steel		-
Variation of colours	diverse	diverse
Brilliance	glossy	glossy
Stain resistance	**	**

highly recommended conditionally recommended





#### **ILACOLOR®** Evolution

One or two-layer, water based coating system, that stands for scratch resistance at higher temperatures, easy-to-clean properties and dish washer resistance. The coating material is eco-friendly due to the absence of solvents. ILACOLOR® Evolution is a valuable extension in the design category.

### I have my style – even in the kitchen



verything has to be colourful for me: My outfits, my accessories, my make-up. There is nothing like bright colours even in the kitchen. Therefor I love the decorative ILAG coatings. Loud colours, shiny effects against boredom. A sunny yellow pan? A fire red baking mould? A roaster in the colour of sky blue or grass green? No problem: ILAG DECORATIVE COATINGS make your kitchen colourful. That's my style. ILAG – CHINA ILAG – HONGKONG ILAG – IBERIA ILAG – INDIA ILAG – IRAN

ILAG – SOUTH KOREA ILAG – SOUTH AMERICA ILAG – SOUTH EAST ASIA ILAG – TURKEY ILAG – USA

For detailed information please refer to our website: www.ilag.ch



#### ÷

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 82Fax:+86 21 5165 13 89



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

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