

The Painted Metal Atelier

A-PRO-HYGIEN

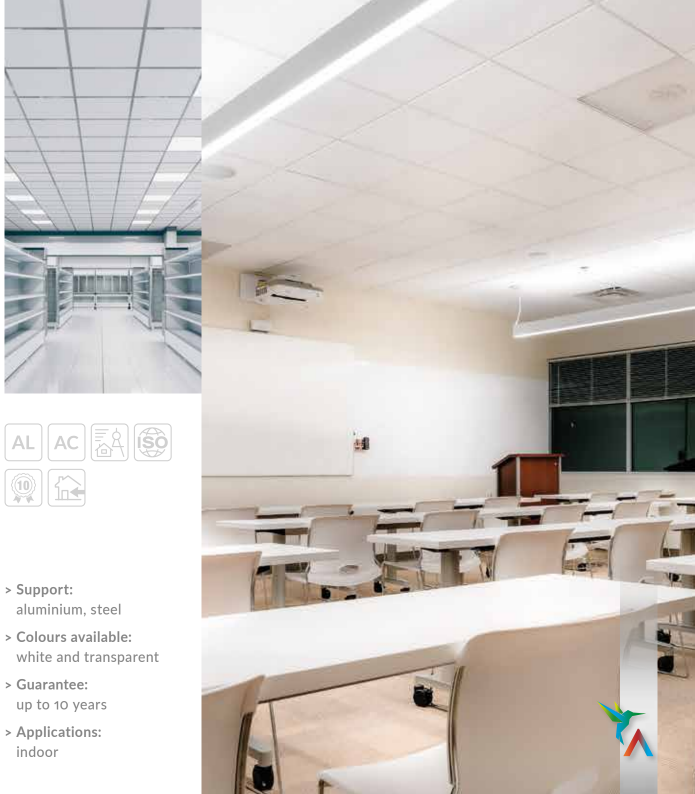
The application of our many years of know-how in the world of pre-painted metals allows us to best satisfy the creative needs of **architecture** and **design** projects.

A-Pro-Hygien is our **Premium Collection** product that gives metal some particular **antimicrobial properties**.

As a result, this product is widely used in public spaces subject to **heavy density of people**, and in particular kindergartens, schools, offices, shopping centres, and recreational areas.

Today's market is ever more **sensitive** to the issues of **sanitizing** public spaces, and standard ISO 22196:2007 defines parameters for the antibacterial action of plastic products treated with disinfectants.

Thanks to a special treatment, **A-Pro-Hygien** makes it possible to add **antibacterial properties** to metal and improve its sanitary/health performance.



A-PRO-HYGIEN

A-Pro-Hygien is created in a production process involving application of **coatings** that give the material specific **antimicrobial** properties.

The paint components inhibit proliferation of colonies of the most common types of bacteria and contribute towards their elimination.

This makes the product suitable for **application on walls** and ceilings in locations with a high density of people, like for example kindergartens, schools, public offices, shopping centres, and recreational areas where specific **sanitation** treatments are not conducted frequently.

Tests pursuant to standard ISO 22196:2007, conducted at specialized laboratories, have demonstrated an effective action over 24 hours, reducing more than 99.99 % of the colonies of the bacteria Staphylococcus aureus, Escherichia coli 01257, Legionella pneumophila, Salmonella enterica, Pseudominas aeruginosa, Enterobacter aerogenes, and Enterococcus faecalis.

This product is available in two versions. white and transparent: the latter can be applied on any polyester base, providing antimicrobial properties for pre-painted materials of any colour.

The paint varieties are only suitable for use in **indoor** environments.

Feasibility

Coil width	min. 500 mm · max. 1,320 mm	
Coil thickness	min. 0.3 mm · max. 1.5 mm	
External coil diameter	min. 700 mm • max. 1,300 mm	
Internal coil diameter	508 mm; 610 mm	
Strip width	min. 20 mm	





TREATMENT	Technical Features	
2 degreasings + chrome-free passivation TOP SURFACE PRIMER: 5 - 7 microns TOP WHITE PRO-HYGIEN: 15 - 20 microns or PRIMER: 5 - 7 microns (only for stee BASE: PE 10-15 microns TOP TRANSPARENT PRO-HYGIEN: 12 microns BACK SURFACE BACK COAT: 4 - 6 microns	TEST	VA
	Thickness	20
	Gloss	wł tra
	Pencil hardness	F -
	eel) Adhesion on impact	10
	Adhesion on forming	10
	T.B. Adherence at 25° C	ОТ
	T.B. Cracking at 25° C	ОТ
Casting was do as well as to with	MEK	> 1

Coating used: compliant with		
RoHS Directive		

	lechnical reatures		
	TEST	VALUE	REFERENCE STANDARD
	Thickness	20 - 27	EN 13523-1 (ECCA T1)
	Gloss	white 23 ± 5 trasparent 30 ± 5	EN 13523-2 (ECCA T2)
	Pencil hardness	F-H	EN 13523-4 (ECCA T4)
1	Adhesion on impact	100%	EN 13523-5 (ECCA T5)
	Adhesion on forming	100%	EN 13523-6 (ECCA T6)
	T.B. Adherence at 25° C	0T - 1T*	EN 13523-7 (ECCA T7)
	T.B. Cracking at 25° C	0T - 2T*	EN 13523-7 (ECCA T7)
	MEK	> 100	EN 13523-11 (ECCA T11)





Find out about our applications



Metalcoat

Plant viale dei Mutilati e Invalidi del Lavoro, 263 63100 Ascoli Piceno T +39 0736 249137

Sales office via Antonio Stoppani, 10/C 24121 Bergamo T +39 035 246509 info@metalcoat.it www.metalcoat.it

Alusteel Coating

via Risorgimento, 19 26867 Somaglia, Lodi T +39 0377 579700 info@alusteel.it www.alusteel.it

Alpine Anodizing

via Friuli, 75 24055 Cologno al Serio, Bergamo T +39 035 897128 info@alpineanodizing.it www.alpineanodizing.it

Aleu - Aluminium Europe

piazza Francesco Buffoni, 5 21013 Gallarate, Varese T +39 0331 1420010 info@aleu.it www.aleu.it

