



PBA ANTI-MICROBIAL COATING

THE SURFACE FINISHING FOR HEALTH PROTECTION

AMC



MADE
IN ITALY

PBA
ANTI-MICROBIAL COATING

A M C

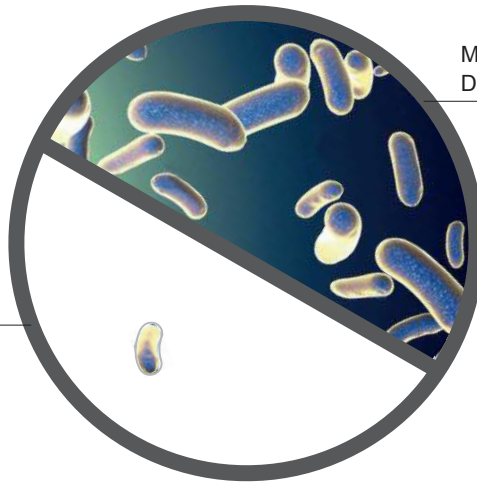
PRODUCTS IN ALUMINUM AND STAINLESS STEEL HAVE NATURAL ANTIBACTERIAL PROPERTIES AND A GOOD HANDLE ON CLEANLINESS. PBA ANTI-MICROBIAL COATING (AMC) IS AN INNOVATIVE FINISHING HIGHLY RECOMMENDED FOR ALL SITUATIONS WHERE HYGIENE IS EXTREMELY IMPORTANT NOT ONLY FOR THE DESTINATION, BUT ALSO FOR THE HIGH ATTENDANCE LIKE HOSPITALS AND GENERALLY PUBLIC SPACES.

AMC IS AVAILABLE FOR ALL THE STAINLESS STEEL AND ALUMINUM SERIES ON REQUEST.





AMC



MULTI-RESISTANT PATHOGENS
DEVELOP WITHOUT PBA AMC

PBA AMC REDUCES PATHOGENS
BY ABOUT 99.99%

TRIED AND TESTED EFFICACY

REDUCES MULTI-RESISTANT PATHOGENS BY 99.99%.
(EFFECT OF ANTI-BACTERIAL ACTIVITY ON STAINLESS STEEL AND ALUMINUM SURFACES).

PBA ANTI-MICROBIAL COATING

A M C

THE **PBA ANTI-MICROBIAL COATING (AMC)** SURFACE FINISHING CONTAINS SPECIAL ADDITIVES THAT MAKE THE SURFACE PROTECTED FROM BACTERIA AND MICROORGANISMS. THE TESTS SHOW THAT ON UNTREATED SURFACES THE MICROBES AND BACTERIA CAN EASILY PROLIFERATE WHILE ON THE TREATED SURFACES THE BACTERIAL PROLIFERATION IS PRACTICALLY ZEROED.

TEST AND EFFICACY

THE FOUNDATION FOR SUCCESSFULLY FIGHTING GERM GROWTH CONSISTS OF A THREE ACTION MECHANISMS: BLOCKAGE OF PRIMARY CELL METABOLISM, STOPPAGE OF CELLULAR RESPIRATION, PREVENTION OF CELL DIVISION.

SURFACES WITH **PBA ANTI-MICROBIAL COATING (AMC)** HAVE BEEN TESTED TO BE ACTIVE AGAINST GRAM-POSITIVE (STAPHYLOCOCCUS AUREUS - MRSA, BACILLUS SUBTILIS, STREPTOCOCCUS DAECALIS, AND OTHERS) AND GRAM-NEGATIVE BACTERIA (ESCHERICHIA COLI - ESBL, LEGIONELLA PNEUMOPHILA, PSEUDOMONAS AERUGINOSA AND OTHERS).

WHERE TO USE

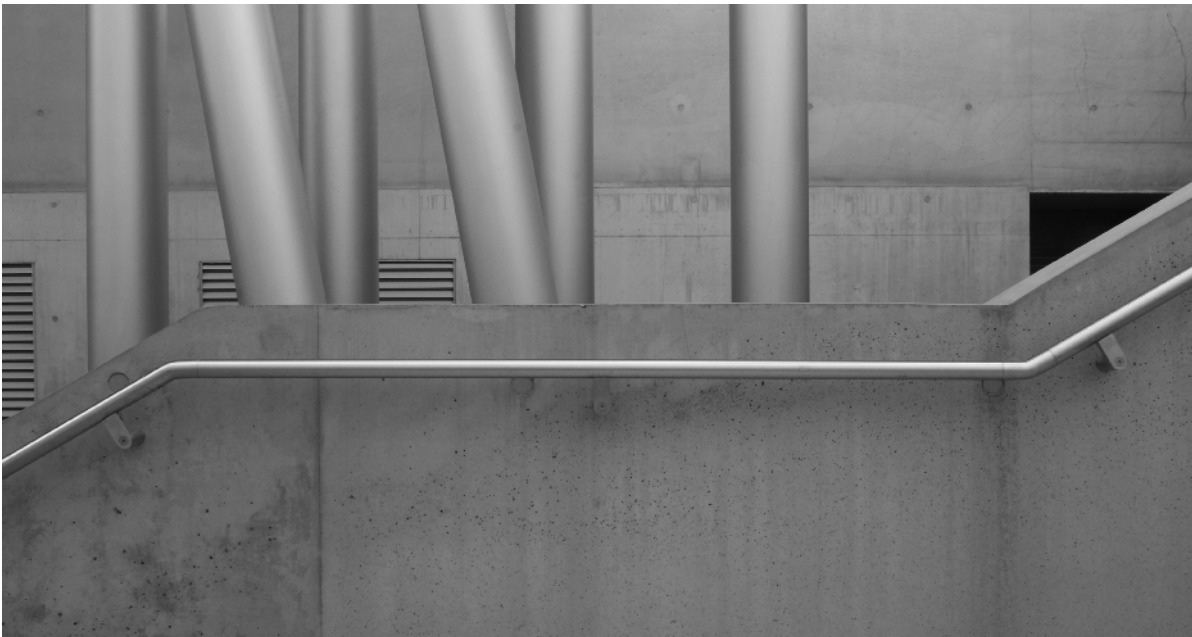
WE RECOMMEND **PBA ANTI-MICROBIAL COATING (AMC)** FOR ALL THE HYGIENE-SENSITIVE AREAS SUCH AS HOSPITALS AND RETIREMENT HOME AND GENERALLY FOR PUBLIC BUILDINGS AND HOTELS.

CARE AND MAINTENANCE

PBA ANTI-MICROBIAL COATING (AMC) NEEDS THE SAME CARE OF STANDARD POWDER-COATED SURFACES. SEE PBA CATALOGUE TECHNICAL SECTION FOR MORE INFORMATION.

STAINLESS STEEL AND ALUMINUM

ALL PBA PRODUCTS IN STAINLESS STEEL AND ALUMINUM CAN BE TREATED WITH **PBA ANTI-MICROBIAL COATING (AMC)**.



STAINLESS STEEL HANDRAIL

DESIGN.
FOR ALL

AMC



DESIGN FOR ALL 4CS STAINLESS STEEL GRAB BARS AND BATHROOM ACCESSORIES

PBA ANTI-MICROBIAL COATING (AMC) + DESIGN FOR ALL

DESIGN FOR ALL SERIES 4CS AND 4CA ARE IN STAINLESS STEEL AND IN ALUMINUM. BOTH SERIES HAVE AN ERGONOMIC AND CLEAN DESIGN, SUITABLE FOR HEALTHCARE FACILITIES, PRIVATE RESIDENCES, PUBLIC PLACES, OFFICES, RESTAURANTS AND HOTELS.

PBA ANTI-MICROBIAL COATING (AMC) IS THE PERFECT FINISHING FOR DESIGN FOR ALL 4CS AND 4CA PRODUCTS TO TOTALLY SATISFY THE HYGIENIC REQUIREMENTS OF SENSITIVE AREAS.

WE RECOMMEND TO USE THIS COATING FOR GRAB BARS AND FOR ALL THE ACCESSORIES AND PRODUCTS FREQUENTLY TOUCHED.

CONTACT OUR OFFICE FOR MORE INFORMATION ABOUT PBA ANTI-MICROBIAL COATING (AMC).

ARCHITECTURAL
HARDWARE .

AMC



PROGRAMMA 2000 STAINLESS STEEL HANDLES AND DOOR ACCESSORIES

PBA ANTI-MICROBIAL COATING (AMC) + ARCHITECTURAL HARDWARE

HOW MANY TIMES A DAY HANDRAILS, HANDLES AND LEVERS ARE TOUCHED BY DIFFERENT HANDS EVERYWHERE AND SPECIFICALLY IN PUBLIC SPACES, OFFICES AND HOSPITAL?

STAINLESS STEEL AND ALUMINUM PRODUCTS HAVE LITERALLY A GOOD HANDLE ON CLEANLINESS, BUT THE **PBA ANTI-MICROBIAL COATING (AMC)** IS THE BEST SOLUTION TO REDUCE THE POTENTIAL RISK OF GERMS TRANSMISSION. WE RECOMMEND THIS FINISHING FOR ALL PRODUCTS LOCATED IN HIGH ATTENDANCE AREAS AND IN HEALTHCARE BUILDING.

PBA ANTI-MICROBIAL COATING (AMC) IS AVAILABLE FOR ALL STAINLESS STEEL AND ALUMINUM ARCHITECTURAL HARDWARE PRODUCTS: HANDRAIL, LEVERS, PULLS, LOCKING AND NON LOCKING LADDER PULLS, LOCKSET FOR GLASS DOOR, SIGNAGE AND DOOR ACCESSORIES.

VISIT OUR WEBSITE WWW.PBA.IT FOR MORE INFORMATION ON ARCHITECTURAL HARDWARE PRODUCTS.



Rosselló N° 21
08029 - BCN
936 002 002
info@arcon.es
www.arcon.es