



PBA ANTI-MICROBIAL COATING

THE SURFACE FINISHING FOR HEALTH PROTECTION

AMC

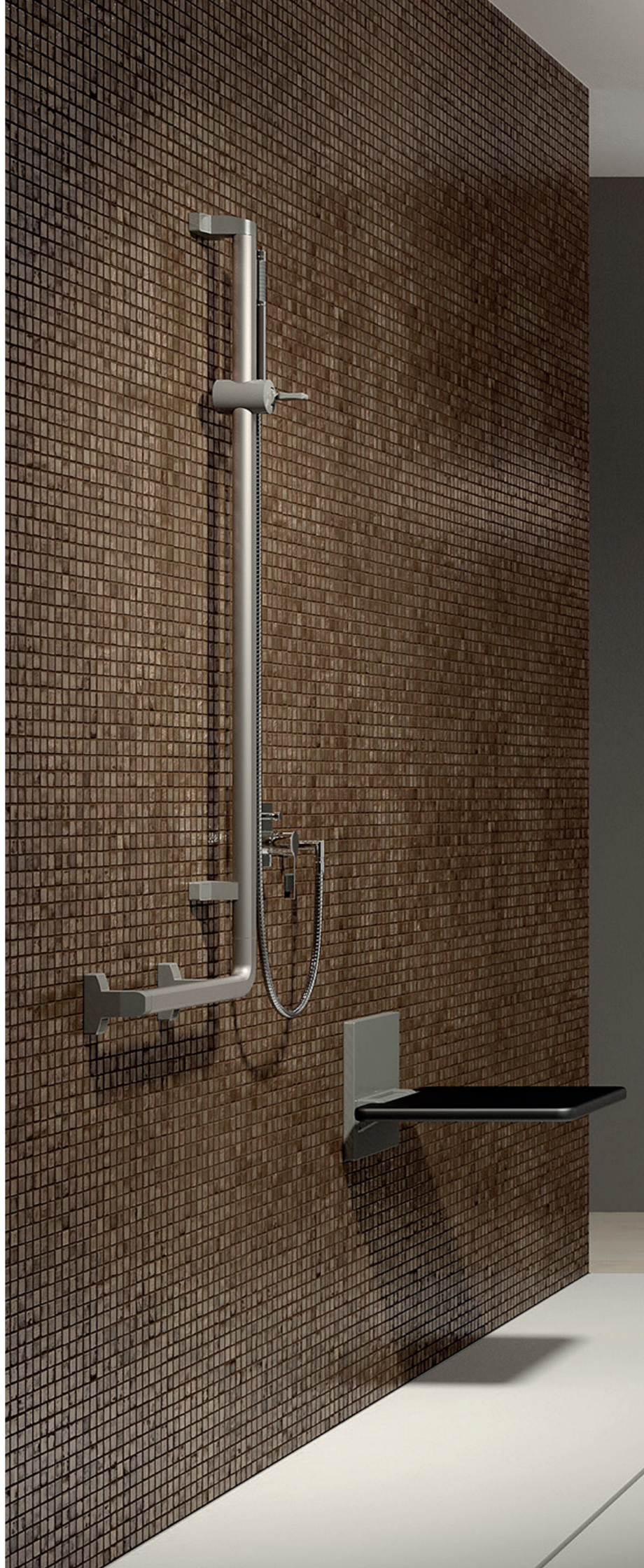


MADE
IN ITALY

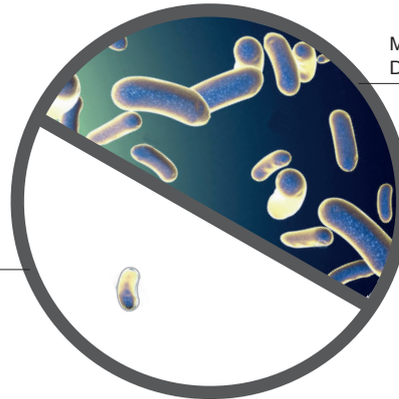
**PBA
ANTI-MICROBIAL COATING**

AMC

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 AS HOSPITALS AND GENERALLY PUBLIC SPACES.







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).

Ishizuka Glass co., ltd.
Advanced Glass Company
Messrs. Sides spa – Decoral

ISHIZUKA GLASS CO., LTD.
Advanced Glass Company

REPORT ON ANTI-MICROBIAL TEST RESULT

1. Sample:
PU Powder Coated Plates

No.	Sample
1.	FP 456 / 1
2.	FP 456 / 2
3.	FP 456 / 3

2. Outline of test:
The test was executed in according with "JIS Z 2801."
<Bacteria used for test>
Escherichiacoli NBRC 3972
Staphylococcus aureus NBRC 12732
<Density of Nutrient Broth>
1/50 NB
<Incubation Time>
5 Hours

3. Test result:

Table 1. Test result of Anti-microbial effect against *Escherichia coli*

Sample	Number of living bacteria		Antimicrobial activity value against Control	Reduction %
	At beginning	After 5 hours		
1. FP 456 / 1	2.4×10^5	$<1 \times 10^3$	>3.8	>99.987
2. FP 456 / 2	2.4×10^5	$<1 \times 10^3$	>3.8	>99.987
3. FP 456 / 3	2.4×10^5	$<1 \times 10^3$	>3.8	>99.987
Control (Film only)	2.4×10^5	7.7×10^5		

Table 2. Test result of Anti-microbial effect against *Staphylococcus aureus*

Sample	Number of living bacteria		Antimicrobial activity value against Control	Reduction %
	At beginning	After 5 hours		
1. FP 456 / 1	2.0×10^5	$<1 \times 10^2$	>3.9	>99.987
2. FP 456 / 2	2.0×10^5	$<1 \times 10^2$	>3.9	>99.987
3. FP 456 / 3	2.0×10^5	$<1 \times 10^2$	>3.9	>99.987
Control (Film only)	2.0×10^5	8.0×10^5		

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Advanced Glass Company
Messrs. Sides spa – Decoral srl.

ISHIZUKA GLASS CO., LTD.
Advanced Glass Company

REPORT ON ANTI-MICROBIAL TEST RESULT

1. Sample:
Powder Coated Plates

No.	Sample
1.	DS413 (Blank)
2.	FP479 / 3 (Ionpure)
3.	DS733 (Sample 1)
4.	FP479 / 1 (Ionpure)

2. Outline of test:
The test was executed in according with "JIS Z 2801."
<Bacteria used for test>
Escherichiacoli NBRC 3972
Staphylococcus aureus NBRC 12732
<Heat Treatment>
Heat Treatment at 100C for 13 days in prior to antimicrobial testing

3. Test result:

Table 1. Test result of Anti-microbial effect against *Escherichia coli* without heat treatment

Sample	Number of living bacteria		Antimicrobial activity value against each Blank	Reduction %
	At beginning	After 24 hours		
1. DS413 (Blank)	9.6×10^7	2.2×10^7		-----
2. FP479 / 3 (Ionpure)	9.6×10^7	$<1 \times 10^2$	>5.3	>99.999
3. DS733 (Sample 1)	9.6×10^7	1.8×10^7		-----
4. FP479 / 1 (Ionpure)	9.6×10^7	$<1 \times 10^2$	>5.3	>99.999
Control (Film only)	9.6×10^7	2.7×10^7		

Table 2. Test result of Anti-microbial effect against *Staphylococcus aureus* without heat treatment

Sample	Number of living bacteria		Antimicrobial activity value against each Blank	Reduction %
	At beginning	After 24 hours		
1. DS413 (Blank)	9.0×10^7	2.4×10^6	-----	-----
2. FP479 / 3 (Ionpure)	9.0×10^7	$<1 \times 10^2$	>4.3	>99.995
3. DS733 (Sample 1)	9.0×10^7	1.2×10^6	-----	-----
4. FP479 / 1 (Ionpure)	9.0×10^7	$<1 \times 10^2$	>4.0	>99.991
Control (Film only)	9.0×10^7	1.4×10^6		

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.

PRODUCTS WITH **PBA ANTI-MICROBIAL COATING (AMC)** HAVE BEEN TESTED BY AN INDEPENDENT LABORATORY IN JAPAN, WHICH HAS CERTIFIED THE EFFECTIVENESS ANTIBACTERIAL AGAINST THE TWO MAIN TYPES OF BACTERIA (ESCHERICHIA COLI AND STAPHYLOCOCCUS AUREUS).

WHERE TO USE

WE RECOMMEND **PBA ANTI-MICROBIAL COATING (AMC)** FOR ALL THE AREAS HYGIENE-SENSITIVE 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

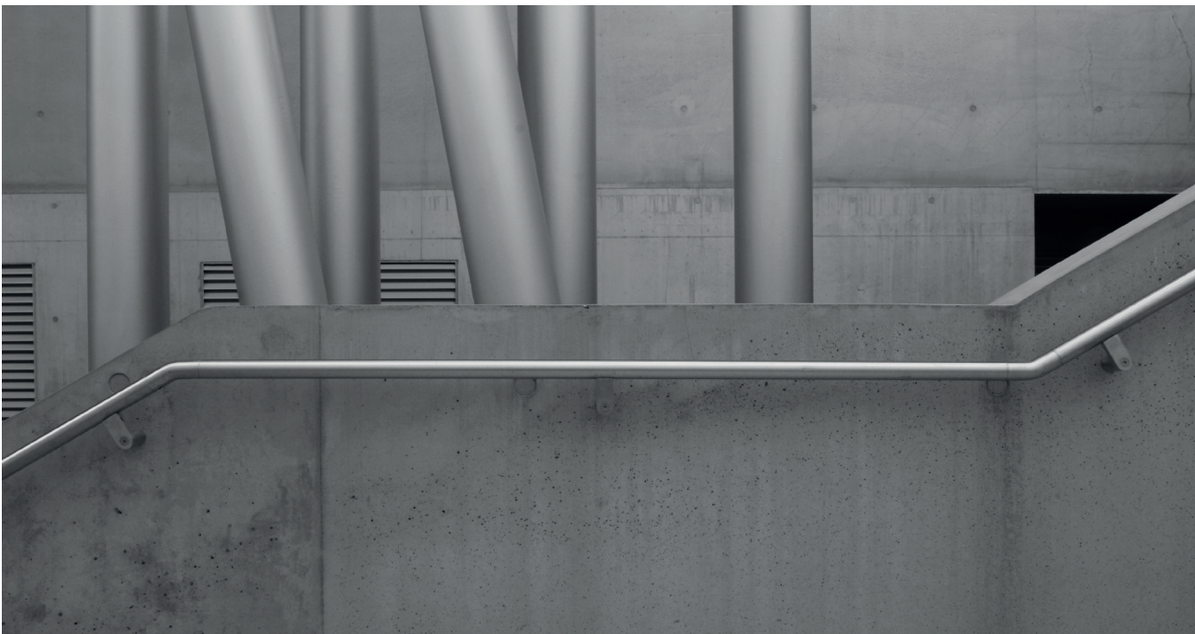
ALL PBA PRODUCTS IN STAINLESS STEEL AND ALUMINUM CAN BE TREATED WITH **PBA ANTI-MICROBIAL COATING (AMC)**.

DURABILITY

PRODUCTS WITH **PBA ANTI-MICROBIAL COATING (AMC)** WERE SUBJECTED TO ACCELERATED AGING TESTS FOR THE SIMULATION OF AN EXPOSURE PERIOD OF TEN YEARS: THE ANTIBACTERIAL CAPACITY AT THE END OF THE TEST IS UNCHANGED, AT 100% OF ITS EFFICIENCY.

LABELING

PBA ANTI-MICROBIAL COATING (AMC) IS COLOURLESS, HENCE INVISIBLE: THE PRODUCTS HAVE A AMC LABEL ON THE BACK TO KEEP SEPARATED FROM UN-FINISHED PRODUCTS.



PROGRAMMA 400-HR STAINLESS STEEL HANDRAIL

DESIGN.
FOR ALL

AMC



PROGRAMMA 400-SS STAINLESS STEEL SUPPORTS AND BATHROOM ACCESSORIES

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

DESIGN FOR ALL SERIES 400-SS AND 400-ALU 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 400-SS AND 400-ALU PRODUCTS TO TOTALLY SATISFY THE HYGIENIC REQUIREMENTS OF SENSITIVE AREAS.

THE PBA ANTI-MICROBIAL COATING (AMC) TRANSPARENT FINISHING CAN BE APPLIED TO STAINLESS STEEL PRODUCTS PROGRAMMA 400-SS (SATIN AND POLISHED) AND ALUMINUM PRODUCTS PROGRAMMA 400-ALU (ANODIZED ALUMINUM - AMC ONLY FOR ANODIZED ALUMINUM COMPONENTS).

WE RECOMMEND TO USE THIS FINISHING FOR GRAB BAR AND FOR ALL THE ACCESSORIES AND PRODUCTS FREQUENTLY TOUCHED.

VISIT OUR WEBSITE WWW.PBA.IT FOR MORE INFORMATION ON DESIGN FOR ALL PRODUCTS.

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 PATHOGEN TRANSMISSION. WE RECOMMEND THIS FINISHING FOR ALL PRODUCTS LOCATED IN HIGH ATTENDANCE AREAS AND IN HEALTHCARE BUILDING.

PBA IS WORLDWIDE KNOWN AS THE BRAND OF 316L STAINLESS STEEL AND THE BEST ALUMINUM ALLOY. ALL THE ARCHITECTURAL HARDWARE SERIES ARE AVAILABLE WITH **PBA ANTI-MICROBIAL COATING (AMC)**.

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

THE **PBA ANTI-MICROBIAL COATING (AMC)** FOR PBA HARDWARE IS AVAILABLE IN TRANSPARENT FINISHING AND IN BLACK RAL 9005 FINISHING.

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

pba S.p.A. Via Enrico Fermi, 1 I-36056 Tezze sul Brenta (Vicenza) Italia
Tel. +39 0424 5451 Fax +39 0424 545222 info@pba.it www.pba.it

pba Deutschland GmbH Zum Schürmannsgraben 24 D-47441 Moers Deutschland
Tel. +49 2841 99890 0 Fax +49 2841 99890 20 info@de.pba.it www.pba.it

pba USA, Inc. 68 34th Street Suite C405 Unit 20 Industry City Brooklyn NYC
NY 11232 United States Tel. +1 212 255 4605 Fax +1 646 558 0335 office@pba-usa.us