

Aludecor AG+, our latest offering, is truly unique. Special silver ion coated ACPs offer great resistance against bacterial growth on the surface. These ACPs are particularly important for interiors that need superior protection from bacteria. . 6

1.29

Aludecor ARMOR ACPs

are treated with a special paint coating that keeps your dream spaces free of infestations and infections, ensuring superior surface protection.

X

U

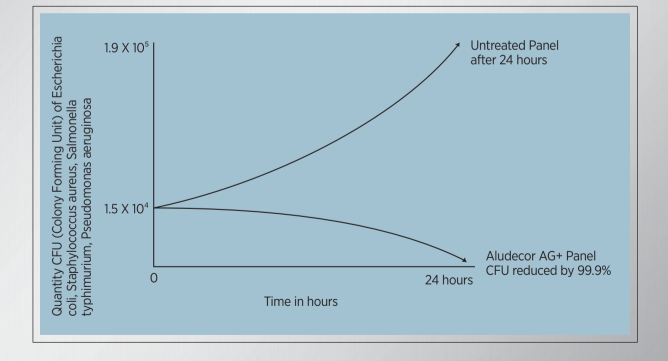
BM



Aludecor AG+

After extensive testing in the laboratory Aludecor AG+, coated with specially formulated paint, has been certified to provide effective protection against bacteria.

The anti-microbial performance is 99.99% effective against MRSA, E.coli, salmonella and legionella, as well as black mould growth, biofilm and fungi. scan for test report



Aludecor ARMOR

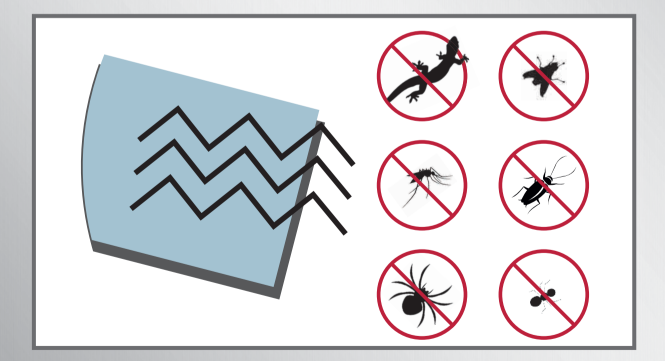
It prevents infestation and breeding of cockroaches, flies, ants and other harmful insects.

It keeps cockroaches, and common insects away from surfaces and contains powerful Dialkylamide that affects the nervous system of insects and wards them off the surface

Key Attributes

Easy to Clean Can be Made Fire-Retardant Lead-Free Paints 350+ Shades









Durability

- It adds to the durability of ACPs since it has cleared the 10-year accelerated ageing test.
- Its anti-microbial properties are unaffected by scratches and abrasions.
- It remains unaffected by cleaning materials.



Protection against microbes

- It protects against a range of bacteria including E.coli, MRSA, salmonella, legionella, black mould, biofilm and fungi.
- It remains inert until it comes in contact with a damp environment in which bacteria grows.
- It arrests the growth of bacteria across the material.



Safety

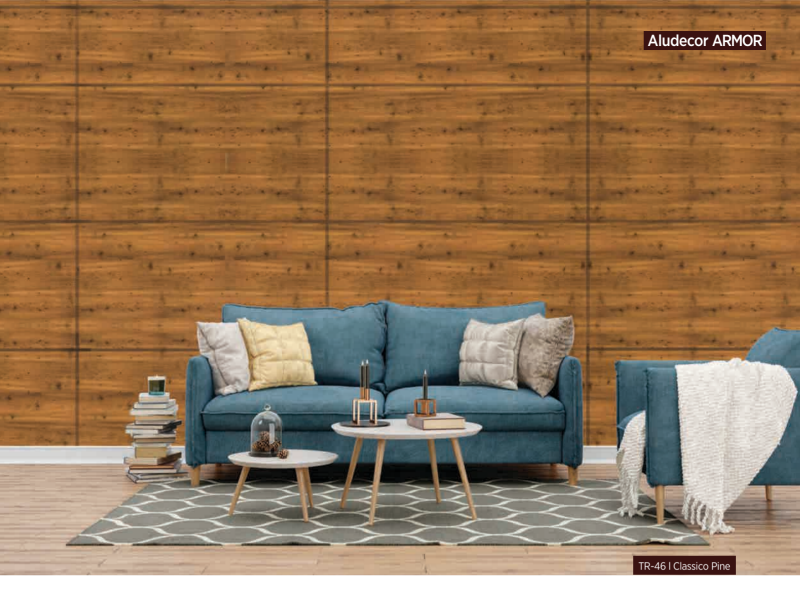
- It contains no nano-silver, triclosan or other organic anti-microbial additives, which cause health and environmental concerns.
- ACPs coated with Aludecor AG+ are safe for mothers-to-be, infants and toddlers.

Areas of application

Home | Hospital | Play school | Pathological lab | Nursing home Clinical chamber | Public building | Toilet | Kitchen | Swimming pool Changing room | Beauty parlour | Salon | Fitness club and Spa

Care and Maintenance

These ACPs need low to no maintenance.





Durability

- Its anti-pest properties are unaffected by scratches and abrasions.
- It remains unaffected by cleaning material.



Protection against insects

- It prevents infestations and breeding of cockroaches, ants, flies and other harmful insects.
- It also protects us from the harmful bacteria such as E Coli, Streptococcus, and Staphylococcus aureus that are spread by the insects.
- It contains potent Dialkylamide, that affects the nervous system of the insects and wards them off the surfaces.



Safety

- Absolutely safe for pregnant women, old-age people, and babies who are or more than one year old.
- Adorned with environment-friendly lead-free paints.

Areas of application

Residential & Industrial kitchens | Warehouses | Pantries | Food processing factories Departmental, Grocery & Confectionery stores | Restaurants | Gymnasiums Interior wall claddings | Pharmaceutical retail shops | Cupboards

Care and Maintenance

These ACPs need low to no maintenance.



How does it work?

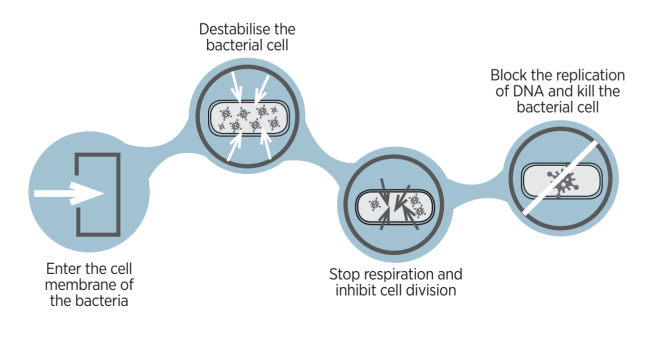
Aludecor ARMOR is treated with a special paint coating that wards of cockroaches, ants, flies, mosquitoes etc. The state-of-the-art R&D facility has formulated **Dialkylamide**, an active derivative that blocks the nervous and sensory systems of cockroaches and other household insects.

When an insect comes in contact with the surface of ARMOR, it immediately feels disoriented and dazed, owing to the strong effects of Dialkylamide, which binds with the Carbon Dioxide of their olfactory and gustatory receptors making them quickly leave the specially treated surface of the ACP.



How it works

Effective against a number of microbes **Aludecor AG+** prevents the growth of bacteria and fungi. Silver ions embedded in the coating material are released via ambient moisture and ...



Shades for AG+



AD-01 | Exotic Silver



AD-32 | Metallic Black







AD-72 | Bright Red



AD-22 | Off White



AD-83 | Coffee Brown

6 Shades (AD 01, AD 21, AD 22, AD 32, AD 72, AD 83) will be readily available in AL32. Rest on MOQ.

Shades for ARMOR



2 Shades (AD 01, AD 21) will be readily available in AL312. No MOQ required. 6 Shades (AD 01, AD 21, AD 22, AD 32, AD 72, AD 83) will be readily available in AL32. No MOQ required. 2 Shades (TR 42, TR 46) will be readily available in AL33. No MOQ required in single size 8*4

> MOQ requirement is applicable on AL45, AL43 and AL33 grades. Contact your local sales representative for details

• Shades may vary from batch to batch.

• For warranty and related matters please contact our toll free number 1800 102 0407.

Product Specification – Aludecor AG+ and ARMOR

Particulars	Product Composition						
PRODUCT GRADE	AL 45		AL 43		AL 33	AL 32	AL 312
TOTAL THICKNESS OF THE PANEL	4 mm		4 mm		3 mm	3 mm	3 mm
THICKNESS OF THE ALUMINIUM SKIN (Top Skin/Bottom Skin)	O.5 mm		0.25 mm		0.25 mm	0.20 mm	0.12 mm
THICKNESS OF LDPE/ MINERAL CORE	3 mm		3.5 mm		2.5 mm	2.6 mm	2.76 mm (Mineral Core Not Applicable)
GRADE OF ALUMINIUM SKIN	AA 3105 Suppliers: Hindalco		AA 1100 Suppliers: Hindalco		AA 1100 Suppliers: Hindalco	AA 1100 Suppliers: Hindalco	AA 1100 Suppliers: Hindalco
COATING THICKNESS (FRONT COIL) Sparkling Series Timber Series Cortina Series Sand Series Pedra Series Wabi Sabi Series	30µ-35µ (Three Coat Paint System) Suppliers: Akzonobel/ PPG/ Beckers/Nippon		30µ-35µ (Three Coat Paint System) Suppliers: Akzonobel/ PPG/ Beckers/Nippon		30µ-35µ (Three Coat Paint System) Suppliers: Akzonobel/ PPG/ Beckers/Nippon	NA	NA
COATING THICKNESS (FRONT COIL) Solid & Metallic Colours including	25µ- 28µ (Two Coat Paint System) only in Rustic Series		25µ- 28µ (Two Coat Paint System) Suppliers:		25μ- 28μ (Two Coat Paint System) Suppliers:	15μ - 18μ (Single Coat Paint System)	15μ - 18μ (Single Coat Paint System)
Rustic Series	Suppliers: Akzonobel/ PPG/ Beckers/Nippon		Akzonobel/ PPG/ Beckers/Nippon		Akzonobel/PPG/ Beckers/Nippon		
COATING THICKNESS (Back Coil)	4μ- 7μ Service Coat		4μ- 7μ Service Coat		4μ- 7μ Service Coat	4μ- 7μ Service Coat	4μ- 7μ Service Coat
PRODUCT TOLERANCE	WIDTH LENGTH		THICKNESS		SQUARENESS	BOW	BOW
			COIL	PANEL		AL 45	AL 43, AL 33, AL 32 & AL 312
	±2.0 mm	±4.0 mm	±0.03 mm	±0.2 mm	Maximum 5.0mm	Maximum 0.5% of width and /or length	Maximum 0.8% of width and /or length



Head Office Kolkata Martin Burn Building Suite 52 Floor 5 1 RN Mukherjee Road Kolkata 700001 West Bengal P +91 33 4027 6600

Works Haridwar (Unit 1) Plot 95 | 96 | 97 Sector V IIE Sidcul Ranipur BHEL Haridwar Uttarakhand 249403 P +91 1334 239 343 | F +91 1334 239 342

(Unit 2) Plot 31A Sector 11 IIE Sidcul Ranipur BHEL Haridwar Uttarakhand 249403

Unit 3 (Under construction) – Plot No 25, Industrial Park 4, Arrow Industrial Area, Begumpur, Uttarakhand 249402

Toll Free 1800 102 0407 crm@aludecor.com | info@aludecor.com | aludecor.com CIN: U27203WB2004PTC099221

Zonal Offices - Delhi, Mumbai, Chennai Branch Offices - Ahmedabad, Kochi, Pune, Hyderabad Bangalore, Indore, Bhubaneswar, Guwahati & Nagpur





Scan this to enquire W aludecor.com/enquiry

A percentage of the proceeds from our sales is forwarded towards welfare purposes.

