



Interior

Functional layers

Keep vapors and fire at bay

TECHNO PRIME Functional layers

With TECHNO PRIME you can integrate a thin aluminium layer into furniture and structural elements. This way you can create a perfect protection barrier against vapors and fire.

TECHNO PRIME products are available in sheets and coils with a minimum thickness of 0.1 mm and a maximum width of 1,350 mm.



Barrier against humidity and vapors

TECHNO PRIME Functional layers are pure metal, which does not let moisture pass through. This effectively stops the diffusion of humidity and protects high-value furniture and doors from warping or distortion.



Real metal protection against fire

A door can become a life-saver if it contains TECHNO PRIME Functional layers. This thin metal sheet can be embedded invisibly inside any wooden door. In case of a fire, the aluminium layer is able to slow down the flames from burning through.



ALANOD GmbH & Co. KG
Egerstr. 12, 58256 Ennepetal
Germany
+49 2333 986 - 500
info@alanod.de

Alanod-Westlake Metal Ind. Inc.
36696 Sugar Ridge Road, North Ridgeville
Ohio 44039, USA
+1 440 327 8184
sales@alanod-westlake.com

ALANOD Metal Surface Treatment (Shanghai) Co. Ltd.
88 Keyuan Road, Zhangjiang
Hi-Tech Park / German Center
201203 Pudong New Area
Shanghai, China
+86 13774207787
mo.weizhong@alanod.de

alanod.com

Alanod-Xxentria Technology Materials
No. 168, Lane 256, Yilin Road
Rende Dist., 717, Tainan City, Taiwan
+886-6-2496885
info@alanod-xxentria.com

ALANOD Metal Surface Treatment (India) Private Ltd.
MIDC Knowledge Park, 2nd Floor, Tower 5
World Trade Centre, 1, Opp. EON Free Zone
Kharadi, Pune, Maharashtra 411014
India
+91 9552102922
bhupendra.kelam@alanod.de