"How many layers are inside your LVT?
Only an integrated multi-layer structure can
ensure long-term supreme dimensional stability.
Despite the complexity, all of NOX products are
multi-layered, in a customized way.

Built to last. "



STABLE and **ECO-FRIENDLY**LVT core technology

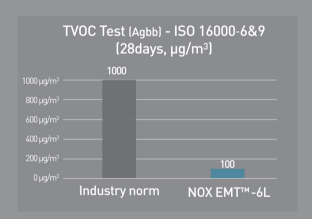
NOX LVT has different structure that is more STABLE.

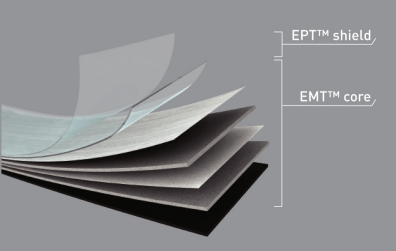
NOX's outstanding expertise in IVP can develop highly customized multi-layer structure for which each and every layers are uniquely formulated. Its EMT™ core structure ensures long-term supreme dimensional stability. (Dimensional stability tests at 80 ℃ for 6 hours: Less than 0.07% variation)

1. The most stable LVT structure



2. The most eco-friendly LVT structure





NOX has not used "Nanosilver" in all LVT production since 2015.





Topics Commentary Special Reports Magazine Design Center White Papers About Us

Home » Kalser bans 13 antimicrobial additives from surfaces in its facilities



Search HFMMAGAZINE

Join, Follow, Connect & Subscribe

nfection prevention

Kaiser bans 13 antimicrobial additives from surfaces in its facilities

10.20.15 by Jamie Morgan

The new policy, effective immediately, applies to construction and renovation projects going forward

Kaiser Permanente has banned the use of 13 antimicrobial chemicals and elements added to fabrics, furniture and finishes in its building projects going forward, according to an Oct. 13 bulletin. Officials of the health system, with 38 hospitals and 619 medical offices and outpatient facilities, state that this latest move is part of an overall mission to make its facilities healthier for patients and staff.

The decision, which follows a commitment Kaiser made last year to remove furniture containing toxic flameretardent chemicals from its facilities, is not retroactive and affects only Kaiser's future projects, and current construction and renovation projects that are not yet in the purchasing phase.

John Kouletsis, vice president for facilities planning and design at Kaiser Permanente, says the health system has informed the architects, general contractors and suppliers with whom it works that it will no longer purchase products and building materials that include fabric and finishes treated with antimicrobial additives.

Kaiser's move to ban these antimicrobials takes its position on the matter a step further than its 2006 statement when it publicly acknowledged that it does not recommend the use of environmental surface

Kaiser's bulletin noted that copper-impregnated surfaces are not on the ban list. Kouletsis says that Kaiser neither endorses nor prohibits the use of copper in its facilities.

The 13 antimicrobials being banned are:

- Benzisothiazolin 3-one
- Didecyldimethylammonium chloride
- Diiodomethyl p-tolyl sulfone
- Hexamethylenetetramine
- Kathon 886 (CIT/MIT mixture)
- Methylchloroisothiazolinone (CIT, CMIT)
- Methylisothiazolinone (MIT)
- N-octadecyldimethyl [3-(trimethyoxsilyl) propyl] ammonium chloride
- Silver (nano)
- Silver sodium hydrogen zirconium phosphate
- Silver zinc zeolites
- Triclosan
- Zinc pyrithione

Corporate Office PT.IMGlobal

Jl. Pahlawan Revolusi No. 44 Kel. Pondok Bambu Kec Duren Sawit, Jakarta Timur – DKI Jakart.

Tlp. +62. 21. 22089394 Fax. +62. 21. 22089864

NOX Corp. | KOREA

Shinho Factory Shinho 2nd Factory, Yedang Enbo Factory Godeok Factory Bongsan Factory Deoksan Factory Choongnam. Korea

NOX US | USA

NOX US P.O. Box 824 931 S. Springville Avenue Fostoria, OH 44830

www.impaperyarn.com

E-Mail | img@impaperyarn.com

