

FENIX NTM®: Nanotech Matte Surface for Interior Design.



Nanotech Matte Material. Made in Italy.

A result of the Italian research of Arpa Industriale, FENIX NTM® is an innovative material created for interior design, suitable for both vertical and horizontal use.

The external surface of FENIX NTM involves the use of nanotechnology, and its decor is obtained through next generation resins developed thanks to Arpa Industriale's research.

Thanks to the use of next generation thermoplastic resins, FENIX NTM's surface is extremely closed. The irregular surface topography results in a very low light reflectivity (a surface specular reflectance of 1.5 at 60°) and the soft-touch effect.

This innovative material lays out an altogether new road in the world of interior design: a smart, extremely matte, anti-fingerprint surface.

Because of its special surface features, FENIX NTM is the smart surface material suitable for different interior design applications: kitchen, hospitality, healthcare, bathroom, furniture (tables, bookshelves, partitions, chairs, etc.).

Thermal Healing

Due to its unique composition, minor scratches on FENIX NTM surfaces are repairable with thermal healing. A simple household iron can remove scratches from the surface.

Certifications

FENIX NTM has obtained different high level certifications for its product line, among which are:

- NSF/ANSI Standard 35 - High Pressure Decorative Laminates for Surfacing Food Service Equipment
- Greenguard IAQ - FENIX NTM is a product designed for use in indoor spaces which meets strict chemical emissions limits
- IMO MED - FENIX NTM 0.9mm is suitable for marine equipment










FENIX NTM™

www.fenixntm.com

WILLIS
1149 Pioneer Road
Burlington, Ontario L7M 1K5
www.4willis.com
1-888-994-5547



FENIX NTM®: Features & Benefits

	Anti-fingerprint		Low light reflectivity
	Anti-bacterial		Mold resistant
	Anti-static		Scratch resistant
	Dimensional stability at high temperatures		Resistant to dry heat
	Easy to clean		Impact resistant
	Excellent intensity and color depth		Rub resistant
	High resistance to acid solvents		Self-supporting
	Hydro repellent		Soft to the touch
	Hygienic		Suitable for contact with food
	Lightfastness		Thermal healing capabilities