



NANOVIZ PRODUCT PORTFOLIO OF CLEAR NANOCOATS

SUBSTRATE	PRODUCT	TYPE	FUNCTIONALITIES	APPLICATIONS
Concrete	Aquafence	Invisible (Non-film)	Offers hydrophobicity without changing the original look of the existing concrete surface	All masonry structures, brick facades, expensive stone sculptures & other water exposed mineral surfaces
	Aquapel	Additive	Use as an additive to concrete mixtures to create waterproof concrete in new construction	All type of ready-mix concrete
	ThinTech Concrete	Glossy (Film)	Forms a glossy hydrophobic coating on concrete structures and enhances appearance	Masonry structures, pavements, jetty piles, decorative walls, luxury bathrooms, porcelain tiles, etc.
Metal	ThinTech Metal	Glossy (Film)	Provides anti-corrosion and enhances appearance. Offer both hydrophobicity and oleophobicity	Marine structures, aviation, metal scaffolds, storage tanks, pipelines, metallic bridges, pylons, etc.
Wood	Woodguard	Invisible (Non-film)	Offers hydrophobicity without changing the original look of existing wood surfaces	Wooden architectural designs, fences, wooden docks, yachts, decorative wooden panels, musical instruments, etc
Stone	Stoneguard	Glossy (Film)	Offers hydrophobicity and enhances the stone's appearance	Decorative stone sculptures, heritage monuments, decorative stones.
Fabric	Fabguard	Invisible (Non-film)	Forms a hydrophobic layer on the outer surface of any fabric	Decorative floor mats, couches, mattress, footwear, dinner ware, curtains, car interiors, etc.
Glass	Nanoshield S	Glossy (Film)	Provides a self-cleaning and abrasion resistance surface coat, while improves power output of Solar Panels through Fusion Resonance Technology	Solar panels, aluminium facade and glass surfaces
	ProShield	Glossy (Film)	Provide a self-cleaning and hydrophobic film-forming coat onto the glass.	Glass and aluminium cladding.
Multiple	Nano Ceramic Coating	Invisible (Non-film)	Forms a protective coating that emits negative ions, killing odor, bacteria, viruses, dust and mold.	All surfaces

www.nanoviz.co



Please scan to request for product information

In partnership with:

ThinTech Coatings
— ADVANCED COATING TECHNOLOGY —



WINONE
Product Technologies



nanoveu
TRUSTED • SUSTAINABLE • INNOVATION