

Nanoshield S

Solar Panels

Liquid Glass



Nanoshield™ S elevates solar efficiency with features like enhanced clarity, hydrophobic protection, and antimicrobial defense. Its durability, compliance with safety standards, and innovative technology make it a reliable, long-lasting, and efficient solution. Easy to apply, Nanoshield™ S ensures optimal solar panel performance without the hassle of extensive maintenance.

For further details, please visit our website at: www.nanoviz.co

Key Features



Optimal Clarity

Maximize solar panel efficiency with enhanced light transmission



Hydrophobic Shield

Repels water, reducing maintenance by preventing dirt and biofilm buildup



Scratch Resistance

Protects panels from damage during handling and exposure



Antimicrobial Defence

Inhibits microorganism growth, ensuring a cleaner energy production process



Weather Resilience

Endures diverse conditions for long-lasting performance



18 Months Durability

Reliable protection and efficiency for an extended period



Flame Retardant

Complies with safety standard for added protection with V0 Grade



Innovative Technology

Utilizes Patented Fusion Resonance Technology for advanced performance



Easy Application

Quick and convenient solution for boosting solar panel yields without extensive maintenance

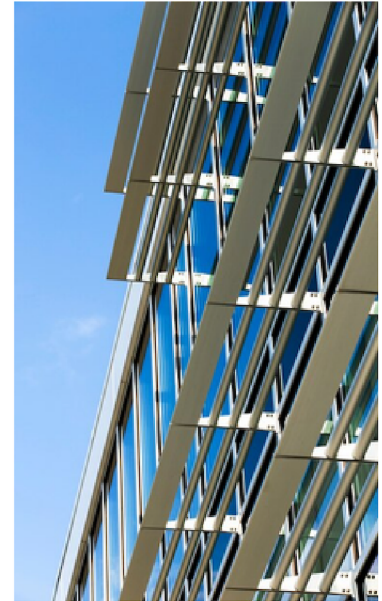


Please scan the QR code on the left to view our website, or directly head to <https://nanoviz.co/>

Nanoshield S

Solar Panels

Liquid Glass



Application Tools

Can be applied using:

- Sprayer
- Rollers

Surface Applications

- Solar Panels
- Building Glass
- Aluminium Facades

Packaging Sizes

- 20 Litres
- 200 Litres
- 1000 Litres

Health and Safety

- **Respiratory Protection** - Respiratory protection is required during application.
- **Hand Protection** - Hand protection is required during application.
- **Skin Protection** - Skin protection is required during application.
- **Eye Protection** - Eye protection is required during application.
- If swallowed, rinse the mouth thoroughly and seek immediate medical attention.