



Nano-coating Manufacture

Application Management

Company Name	SKETCH.co.,LTD.	SKETCH Business Manegement.co.,LTD	
Date of Establishment	Februrary 1989,	May 2024	
CEO	Yasuhiro Shimada		
Head Office	2-25-10,Asakusak TEL: +81(3)5825- FAX: +81(3)5825-	3rd floor,Chako Paper Building, 2-25-10,Asakusabashi,Taito-ku,Tokyo 111-0053,Japan TEL: +81(3)5825-6503 FAX: +81(3)5825-6504 URL: https://www.sketch-english.com , https://www.pro-support.shop	



USA, Canada, China, Korea, Taiwan, Philippines, Thailand, Vietnam, Singapore, Malaysia, Brunei, Nepal, Hong Kong, Indonesia, Cambodia, Sri Lanka, India, Pakistan, Dubai, Turkey, Qatar, Azerbaijan, Israel, Russia, Lithuania, Australia, New Zealand, Brazil, Chile, Switzerland, Poland, Germany, Belgium, Italy, United Kingdom, South Africa, Egypt , Netherlands, Luxembourg

No.1 in Japan with 80% Market Share

150 domestic distributors in Japan

15 years of Sales records with over 1 million sqm applied

Extensive application record with national Store-chains and government offices and other clienteles

Sales to expand to 38 countries by 2024.



Yen Shop DAISO 40-100 SQM of Glass Window glasses per shop of more than 1200 Daiso Branches across Japan from 2020- 2024.







Sketch Website in Tokyo Support Center



Sketch **Youtube Channel**



IRUV Cut Coat Web Training Youtube Channel

Sketch

Nano coating agent manufacturer for the world's most advanced building materials market.









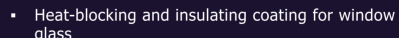












- Rustproof, heat-blocking, insulating, and anti-dirt rooftop coating
- Mold-resistant antibacterial coating
- Anti-Fading and UV-Resistant Coating
- Anti-Static & Super Hydrophilic Coating for exterior material, window glass, PV panel
- Photocatalytic Coating, Anti-Virus, and Deodorizing Coating







Heat - blocking and insulating coating for window glass

IRUV Cut Coat H-SC is a coating product that improves the heat shielding of glass windows. The coating leads to 20~30% of Energy Savings on air-conditioning energy consumption cost.



- Blocks 90% of Infrared rays.
- Blocks 99% of UV rays.
- Condensation Prevention
- ☑ Durability 15years(10-year reinstallation warranty)
- 20–30% energy savings, 5-year payback.

Anti-Fading and UV - Resistant Coating

UV Shield pu is a transparent coating agent designed to prevent UV-induced degradation and fading of signs, paint, and resin materials.

This is a highly weather-resistant UV-blocking coat based on aliphatic polyurea, enhanced with a high-durability UV absorber.







- Maintains 99% UV blocking for over 15 years.
- Ultra-high weather resistance with 90% gloss retention
- Anti-corrosion and waterproofing provided by polyurea.
- Color restoration effect.
- Significant reduction in repainting, replacement costs for signage.

Mold - resistant antibacterial coating

MK Clean Coat is an interior and ceiling coating for mold prevention, deodorization, and antibacterial protection. By applying Kabi-Saal beforehand to remove existing mold, then applying MK Clean Coat, it can help prevent mold growth for 2-3 years.











Protective sheeting

Mold removal

Mold killing

Anti-mold coating

Rustproof, heat - blocking, insulating, and anti - dirt-rooftop coating





Rust Shield

waterproof auxiliary & rust-proof coating





Thermo ECO Shield

Heat Reflection & Thermal insulation Paint

Thermo

ECO

Shield

Heat Sheild

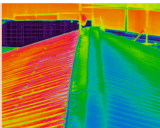
pu

←29.7°C difference!!

Thermo ECO Shield application system achieves Rust prevention, heat insulation and antifouling effect for outdoor unit on the rooftop. As a result, the load on the compressor is reduced leading to energy savings of 15% or more within 3-year pay back.



step



Heat Shield pu

Ultra weather-resistant, heat-blocking, waterproof, and anti-corrosion

Heat Shield PU is a high-durability specialty coating and the primary product in an application system designed for corrugated metal roofs and similar surfaces. It offers anti-corrosion, heat-blocking, insulation, and anti-fouling effects that last for 20 years.

- **☑** 10-year anti-corrosion warranty with Rust Shield.
- **☑** Over 20 years of weather resistance with Heat Shield PU, offering more than twice the durability of urethane coatings and significantly reducing application costs.
- For additional insulation performance, Thermo ECO Shield can also be applied.
- Super Glass Barrier provides antistatic and anti-fouling effects, maintaining infrared reflectivity and achieving the highest heat-blocking performance in the industry.

This high-performance, multifunctional system redefines the conventional standards of rooftop heat-blocking and insulation coatings with these four unique differentiators.





Super Glass Barrier

Anti-Static, Super Hydrophilic Antifouling Coat & maintaining reflectance