



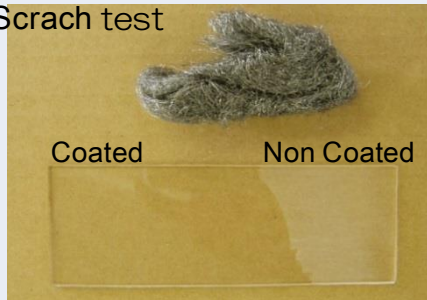
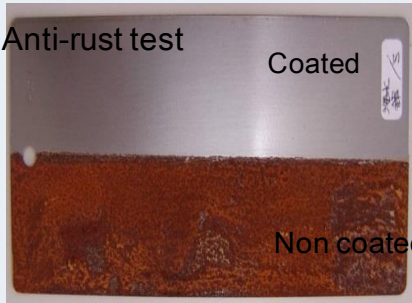
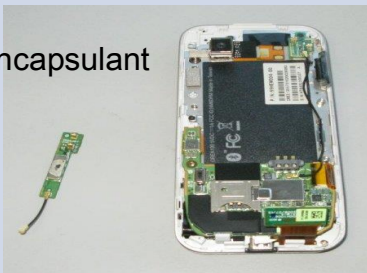




Japanese patented
penetrating liquid glass

VIDR-N

Tough & Thin Film(Glass Coating)

Glass Coating having Barrier Property –
Adheres to various materials and tough to shock or distortion

Usage : Surface reforming for most of the products		Suitable products : Iron, Casting(Molding), Metal, Coating products, Optical Component, Resin, many others	
Uncrackable	Hard to peel	Scratch free	Rustproof
 Impact test	 Bending test	 Scrach test	 Anti-rust test
 encapsulant		 Catalyst-resistant	 Mold release

VIDR-3

Glass Coating for Buildings

Suitable for Building use, Floor, Furniture, Wall, Patio door and more.

- Waterproof· Antifouling· Unscrachable· Antiskid -

Usage : Antiskid for floor, Insulation, waterproof
Prevent rusts or metallic corrosions,
Algae and barnacle control

Suitable materials :
Coating, Iron, Wooden product, Boat, Film,
Marble, Special vehicle, Window, Glass,
Street lamp

Stain resistant



VIDR-3

Effective to street
marker

Hard to freeze



VIDR-3 series

Wide use at Cold
district

Insulation



VIDR-3 series

Reduce
condensation

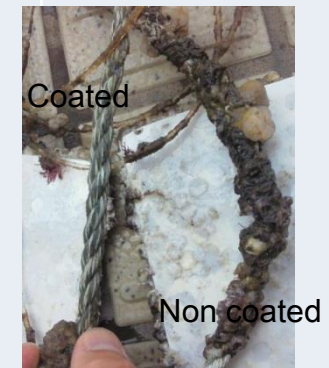
Unscrachable



VIDR-3 series

Prevent vehicle from scratches

Easy to remove



VIDR-3E

Easy peeling for
waterweeds

VIDR-Ft

Easy handling Glass coating

Suitable for Leather product and Vehicle Surface Reforming
especially effective to Stain Resistant and Waterproof

Hydrophilicity Glass Coating

Usage: Prevent water scale,
Prevent stain of vehicle

Suitable items:
leather product, paper, rubber, fiber, wood,
vehicle, bathtub, kitchen sink

Improve Coating
Durability



Stain resistant



Reduce
Air Resistant



Easy to wipe off any stains

VIDR-Ft

Glass coating for personal items

Easy handling and more glossy glass coating

Usage : Prevent finger marks on Glass or Liquid crystal and gives more glossiness. Fat and Oil free for Jewelry and eye glasses.

Suitable materials :
Leather product, Paper, Rubber, Fiber, wood, Vehicle, Bathtub, Kitchen, Lens, Window, Mirror, Ipad



VIDR-Cw

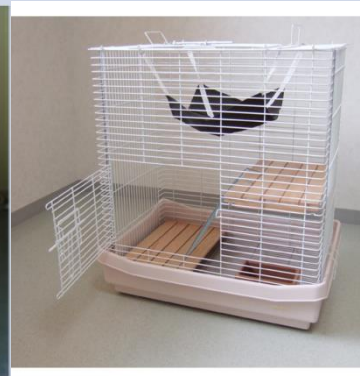
Antifungal glass coating

Remove and Prevent Stubborn Stain.

Water Soluble Epicene Glass Coating

Usage : Remove Scale, Stain, Grease spot, Tea stain and more.
Prevent Pet smells or stain.

Where : Kitchen, Kitchen Items, Bathtub, Toilet, Toilet Utensil, Air conditioning, Pet mat, Window Shade and Screen, Fence



VIDR-Cs

Easy Remover of metal Rust and Stain

Cleansing Glass Coating

Usage : Remove Metal Rust and Stain

Where : Metal Fence, Elevator,
External Wall



VIDR-9Z

Glass Coating suitable for Organic Products

Solventless Glass Coating - Film thickness 10 μ -

Usage : Prevent Metal Rust
Surface protection and
Insulation for Organic Products

Where : Organic Product, Rusted Metal,
Duct, Aluminum, Sea boat, Jewelry,
Marble



VIDR-9LR

Glass Coating for Leather

Glass Coating for Leather and Rubber product

Usage : Surface Protection of Leather
and Rubber Products
Recovery from Deterioration
and Scratch
Waterproof and Scratchproof

Where : Leather and Rubber products
Artificial Leather, Furniture, Wood
Products, Lacquer



VIDR-9

New method of Anti-Rust Glass coating

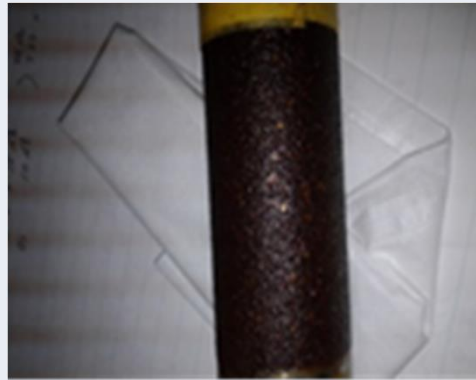
Usage : Reduction Rust to Black
Rust

Where : Parking garage, Seaside Construction,
Emergency staircase



VIDR-9

Non coating



VIDRInc.



www.vidr.co.jp



+81 72-225-0057

head office

2-1-7,Nishikino-cho Higashi,Sakai-ku,Sakai-shi,Osaka,590-0932,Japan

Business Description

Penetration Liquid Glass " VIDR " Manufacturer [Patented Product]