

SAKURA PAINT VIETNAM CO.,LTD.

Company Profile



Outline of Company

- ❑ Company Name : SAKURA PAINT VIETNAM CO., LTD.
- ❑ Location : Que Vo Industrial Park, Bac Ninh Province
- ❑ Our Business : Paints, hardener, thinner
Manufacture and sale
- ❑ Capital Stock : USD 2,000,000
- ❑ Establishment : September 2012
- ❑ Chairman : YUMIKO SAITO(Ms.)
- ❑ President : TORU NAKAMURA(Mr.)
- ❑ Shareholder : SAITO PAINT CO.,LTD. 80%
HIYOKO PAINT CO.,LTD. 20%
- ❑ HP <https://sakurapaint.vn/>



Customers

(Including customers in Japanese)



Aichi Tokei Denki Co.,Ltd.

IHI Corporation

Inoue Seiko Co.,Ltd.

Inaba Electric Industrial Co.,Ltd.

EXEDY Corporation

Canon Inc.

KYOTO KUKAN KOGYO Co.,Ltd.

KOWA INDUSTRIES Co.,Ltd.

Komori Corporation

Corona Industrial Co.,Ltd.

Sanyo Special Steel Co.,Ltd.

Citizen Machinery Co.,Ltd.

Sony Corporation

SCREEN Holdings Co., Ltd.

DesignArc Co., Ltd.

Daiwa Lease Co., Ltd.

TSUKUBA DIECASTING Co., Ltd.

NANASAI CO.,LTD.

NIKON CORPORATION

Nisshinbo Holdings Inc.

NIPPON SIGNAL CO., LTD.

Fujitsu Limited

Fujitsu Component Limited

Honda Motor Co.,Ltd.

Panasonic Corporation

Yamaha Corporation

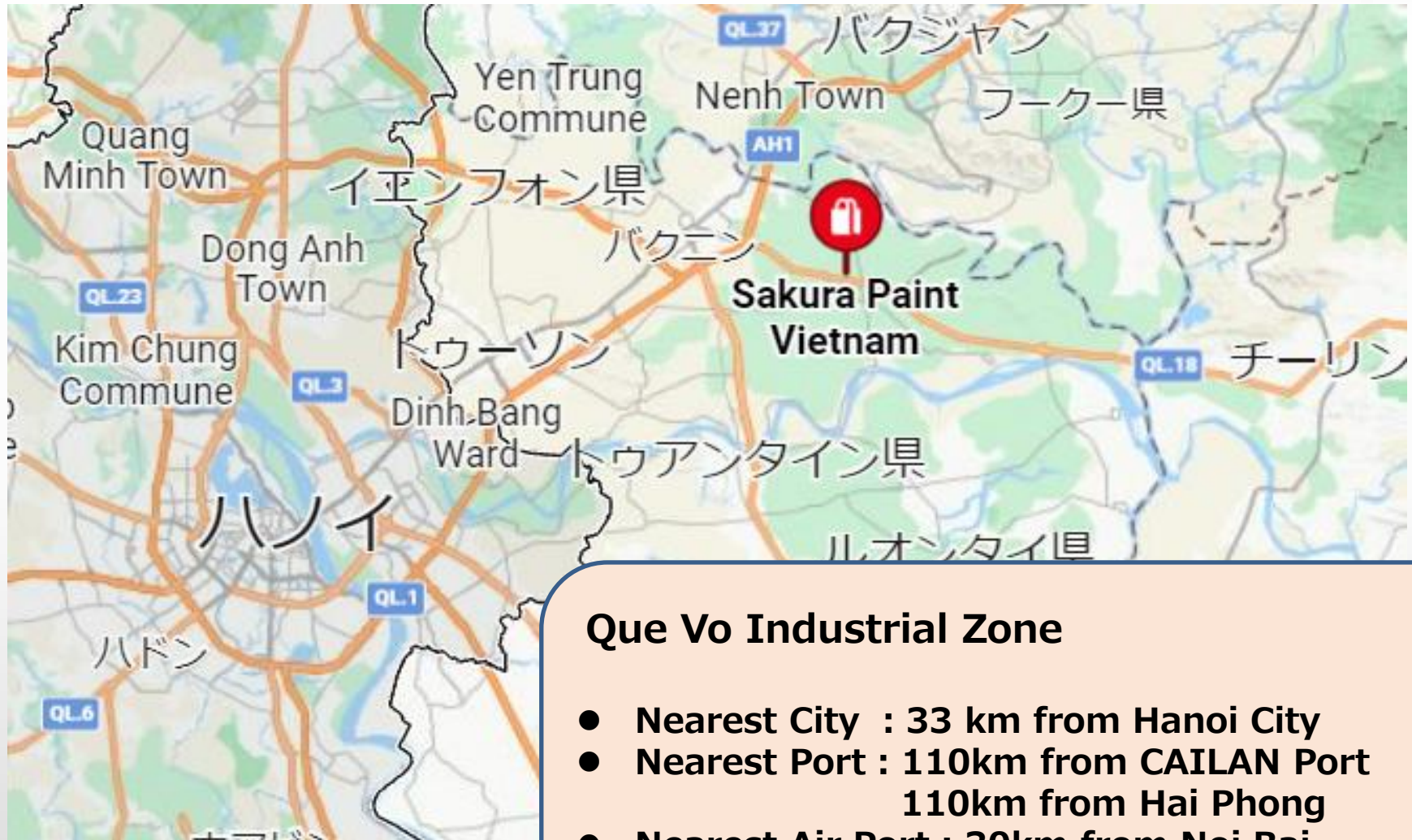
Yamamoto Industries, Ltd.

YANMAR Co.,Ltd.

RYOBI HOLDINGS Co.,Ltd.

NIKKEN CORPORATION

SAKURA PAINT Location



Que Vo Industrial Zone

- Nearest City : 33 km from Hanoi City
- Nearest Port : 110km from CAILAN Port
110km from Hai Phong
- Nearest Air Port : 30km from Noi Bai Air Port

OFFICE

Sales, Accounting, General Affairs, Export, Inventory Control

* Japanese is available



Materials and Products Warehouse

Appropriate inventory control of materials and products

Short delivery times are possible.

*Excluding special products



SAKURA PAINT Paint Production Process



<Kneading>



Mixes resins, pigments and solvents to produce a uniform mill base

< Dispersion>



Mill base is fed to a dispersing machine to finely disperse particles.

<Mixing Material>



Add necessary raw materials to the mill base after dispersion is complete.

<Mixing Colors>



Add the primary color and tone.

<Filling>

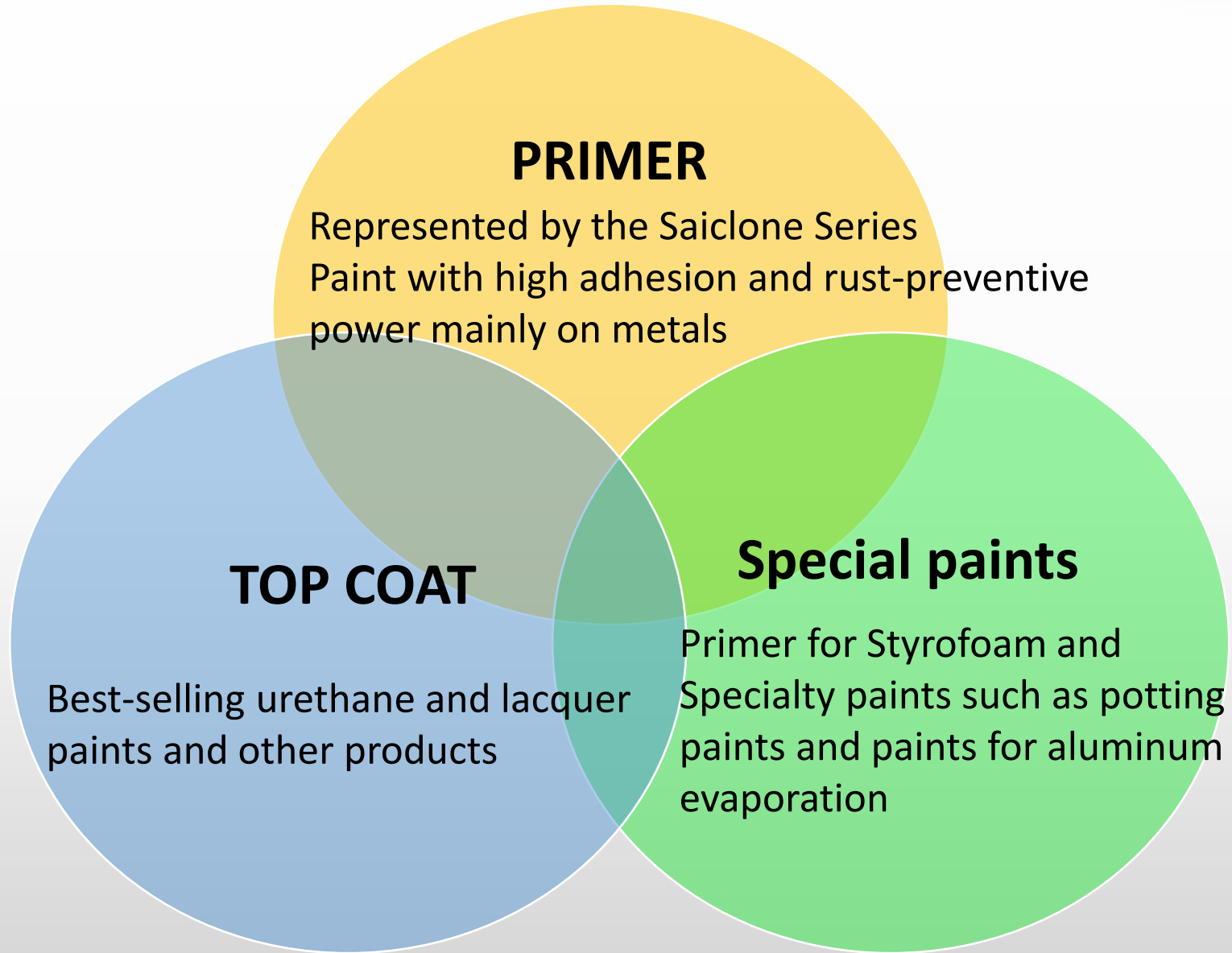


After inspection of the finished paint is completed, it is filtered and filled into containers.

<Packing & Shipping>



In-house handling of loading and delivery to customers



Primer

- SAICLONE series
- HM series
- E – site primer II
- Other primer

Top Coat

- FUTALSAIT
- Lacquer-based
- IS coat
- URETAXE

~ Reliable track record and performance

SAICLONE series

Paint Name
SAICLONE 999 Primer
SAICLONE PC-1 Primer
SAICLONE MS-10-F Primer
SAICLONE AC-110 Primer
SAICLONE EP-13 Primer
ECO SAICLONE Primer

SAICLONE 999 Primer

- Can be used from normal drying to baking
- Outstanding adhesion and rust-preventive properties for ferrous materials
- Toning available

Once baking hardened, it is said to be difficult to peel off.

Adhesion so strong that it is said to be more difficult to peel off once bake-hardened



SAICLONE PC-1 Primer

- Can be used from normal drying to baking
- Adhesion to ferrous as well as nonferrous materials
- Adhesion to materials that are considered difficult to adhere to (ZAM steel plates, etc.)
- Toning available



SAICLONE MS-10-F Primer

- Primer for magnesium alloys
- Adhesion to untreated magnesium surfaces
- For baking only



SAICLONE AC-110 Primer

- Primer for aluminum (can be used for materials other than aluminum)
- Also used for aluminum 6063
 - *Recommended to verify prior to use with aluminum 6000s.
- For baking only

SAICLONE EP-13 Primer

One-component modified epoxy resin paint that exhibits excellent corrosion resistance and adhesion on ferrous and nonferrous metals

《 Characteristics 》

- * Easy to work with due to one-component type
- * Possible to apply topcoat and wet-on-wet coating.
- * Various top coat paints are possible
- * For baking only (140~150°C×20min)

《 Use 》

- * Various metal products



SAICLONE

サイクロン・キワミ・プライマー
金属用高性能下塗り塗料

新時代は、このプライマーだ。

SAICLONE · KIWAMI · PRIMER

- Unparalleled adhesion
- Ultimate rust-preventive power
- Invincible durability
- Superior workability
- High-end finish feeling
- Versatile topcoat compatibility
- Environmentally friendly for people and the earth

【 Applicable materials】

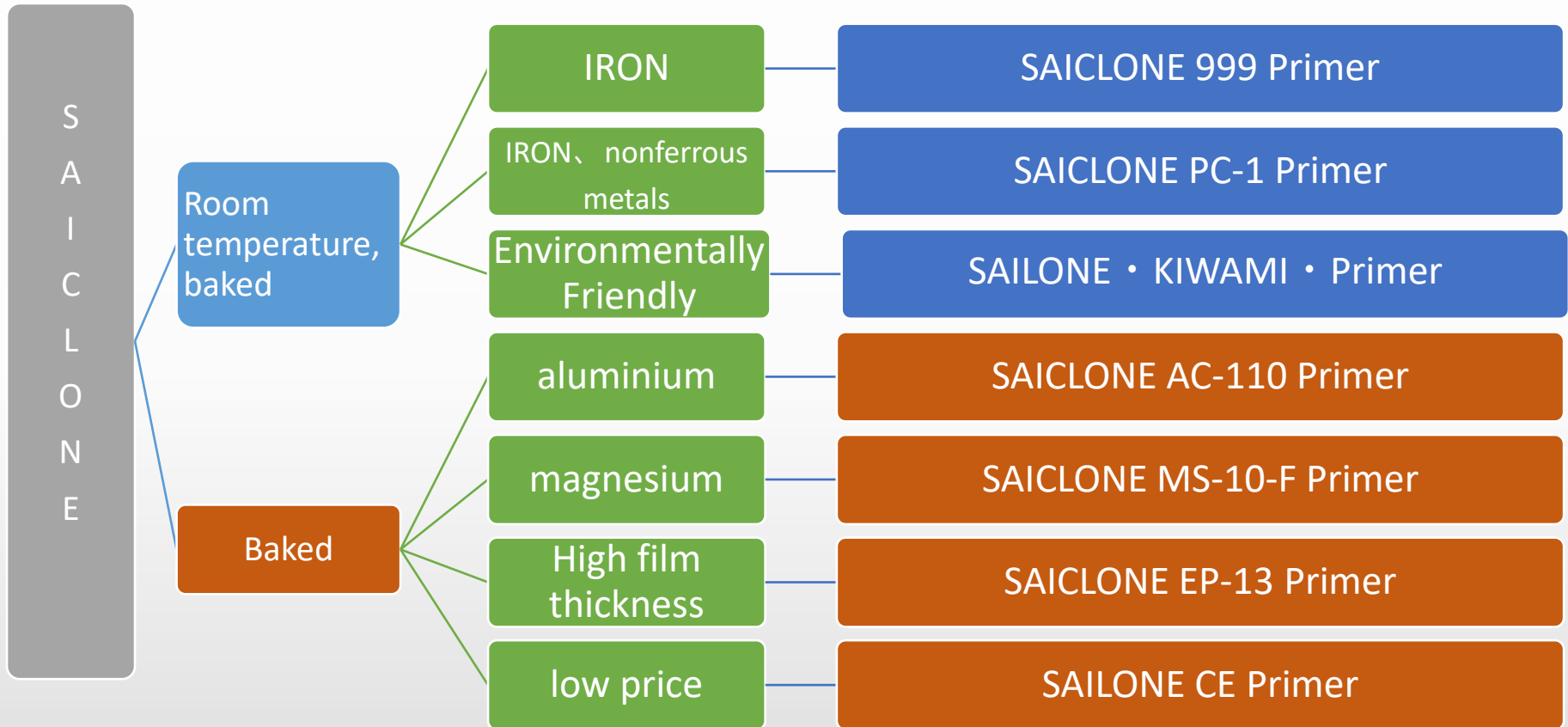
Steel sheet (untreated, treated with zinc phosphate)

Black skin steel sheet, tinplate, copper, brass (brass)

Galvanized steel sheet (electrolytic zinc plating, dissolved zinc plating)

Stainless steel, magnesium alloy, Aluminum alloys

MAIN PRODUCT (PRIMER)



~ Ease of application pursued ~

H M series、 UNIT Primer

Paint Name
HM-60 Primer
UNIT Primer

HM – 6 0 PRIMER

- Baked epoxy modified amino alkyd resin paint
 - High film thickness coating (up to 80 μm)
 - No dripping, no boiling
 - FV-60S primer and many other derivative products
- ⇒ Subtle customization available for each customer
- Toning available
 - For ferrous materials



UNIT Primer

- Modified alkyd resin paint
- Can be used from normal drying to baking drying
- High film thickness coating (up to 80 μm)
- Quick-drying, no dripping, no boiling
- For ferrous materials



~Other Primer~

S P Lacquer Primer

- For metal and woodworking
- Lacquer type quick-drying primer

Eponeoace

- Sailone series is now easier to use and more affordable Easy-to-use and affordable high film thickness epoxy primer
- Can be used from normal drying to baking drying

EPOXISAIT # 8 0

- Two-component epoxy primer that enables tough coating films
- Baking only

~Other Primer~

Paint Name
MU-90 Non Sun Primer
PU-500 Primer
Uretaxe Purasafu
GC Coat(Woodworking only)

There are many other primers besides these. Please feel free to contact us if you have any problems with primers.

#41H URETAXE

- Applicable materials :Iron, Electro-galvanized, Stainless steel, Aluminum, FRP (Fiber Reinforced Plastic)
- Wooden products, metal building materials, vehicle and other general metal products
- Two-component acrylic urethane resin paint (4 base coatings : 1 hardener)

《 Feature 》

- * Excellent gloss and flesh retention.
- * Excellent hardness, flexibility, adhesion, and abrasion resistance.
- * Excellent water resistance, chemical resistance, and solvent resistance.
- * Excellent weather and heat resistance.



#30Meler

- Applicable materials :IRON
 - USE:Electrical Appliances,Steel Furniture,Office Equipment,Automobile Parts,Machine Parts,Switchboards,Drums,Other Metal Products
 - Baking Type Amino Alkyd Resin Paint
- 《 Feature 》
- * Baking and drying type (130°C x 20 min)
 - * It has excellent coating hardness, gloss, and wall-holding properties.
 - * Excellent workability.
 - * Can be used for various coating methods (air spray, airless, electrostatic coating, dipping).



Acrysite U B – 5 0

- Applicable materials :IRON
- USE:SteelFurniture,ElectricalEquipment,Switchboards,
Gas Appliances,Other General Metal Products
- Acrylic, melamine resin paint
《 Feature 》
 - * Excellent workability
 - * Excellent fleshiness and luster
 - * Excellent chemical resistance, stain resistance,
corrosion resistance, and adhesion to metal.



RUBON 55

- Reuse "surplus topcoat paint" that is difficult to dispose of as a primer (1:1 mixing => can be used as a primer)
- Paint types that can be mixed are melamine, phthalate
- High film-thickness type, mix with phthalic acid for normal drying, mix with melamine for baking drying.

Although the paint was created over 20 years ago, it is ahead of its time!



EPO LITE 1 0 1 0、 1 0 3 5 CLEAR **URETAXE # 1 0 0 T S、 # 1 1 4 CLEAR**

- For potting
- Electronic circuit board encapsulants, key chains, car emblems, etc.
- Epolite" ⇒ Epoxy-based
- URETAX" ⇒ Urethane type





UREHERO LASCHRI

UREHERO is a paint specialized for flexibility and elasticity. It maintains its softness even when applied to soft materials such as rubber and cloth.。



UREHERO LASCHRI is painted on sneakers. Can be painted on leather and fabrics due to its special flexibility.



UREEHERO scrips are coated on SBR rubber and subjected to a grid test.



UREHERO LASCHRI coated on 100% cotton hats. High water repellency

Applicable materials

Iron, stainless steel, aluminum, aluminum (6063), other (special purpose), styrene rubber, natural rubber, ethylene-propylene rubber, nitrile rubber, polycarbonate, 6-nylon, PET, acrylic, ABS, glass, soft vinyl chloride, hard vinyl chloride, synthetic leather

◎ **Thinner for cleaning**

- lacquer thinner
- isopropanol(IPA)
- methyl ethyl ketone(MEK)
- ISOPHORONE
- N-HEXANE
- N-BUTYL ACETATE
- XYLENE
- ACETONE
- ETHANOL
- TOLUENE

* Custom thinners available

◎ **Other**

SAKURA PAINT has a trading company license and can import other companies' products such as heat-resistant paints from Japan and sell them in Vietnam.



【Contact US】

PIC(Japanese、 English) : MIKIO TAKAO(Mr.)

TEL: 0241-361-8633/34/35/36

MOBILE : (84) 0936 991 255

Email : takao@saito-paint.co.jp

PIC(Vietnamese、 Japanese) : NGUYỄN THỊ DIỆU(Ms.)

TEL : 0241-361-8633/34/35/36

MOBILE : (84) 0984 768 785

Email : dieu.nt@sakurapaint.vn