

Public Building

✓ Parking Area ✓ Hotel  
✓ Hospital ✓ Show Room

APPLICATIONS  
REFERENCES

Industry

Warehouse ✓  
Textile & Garment ✓  
Food & Beverages ✓  
Automotive ✓  
Electrical & Machinery ✓  
Pulp & Paper Mills ✓

Health Service

✓ Laboratories ✓ Packing & Storages Area  
✓ Pharmacies ✓ Clean Room

Sport Facilities

✓ Futsal ✓ Badminton  
✓ Basket ✓ Tennis  
✓ Volley ✓ Baseball

EPOXY SELF LEVELING  
EPOXY MULTI-LAYER  
MORTAR SCREEDS  
ANTI SKID

Some features of epoxy flooring are as follows :

Chemical Resistance

Withstand a wide range of commonly used chemicals that may harm typical concrete surfaces. Also provides protection against hot or cold temperature water and moistures.

Hygienic

Seamless, sealed surface  
East to clean  
And does not encourage fungal and bacterial growth

Outstanding Mechanical Properties

Excellent adhesion to concrete ensures the coating to lasts against heavy impact and traffic such as tires, forklifts, lorries, and many more.

Decorative Appearance

With a range of decorative selections such as gloss and semi-gloss effect to the surface, along with customizable pigments to suit the color to your tastes and needs

MAKE  
Paint

We are thankful for your trust in MAKEPaint. Our products are authentic Indonesian made creations to represent our support in the country's development, driven by the goal to continuously improve and innovate for all of our supporters and customers.

Manufactured by

Total Solusi Warna

paint solutions

Kawasan Industri Jababeka I, Jl. Jababeka IIE Blok C No. 16 C,  
Cikarang Utara, Kab. Bekasi 17550 Jawa Barat - INDONESIA  
RSV. +62 812 8687 7286 , +62 812 8188 7836

MAKEPaint

Specialist Coating Solution

HEAVY DUTY INDUSTRIAL  
FLOOR COATING  
PROTECTIVE PERFECTION

PRODUK

ANAK  
BANGSA

COLOR CATALOGUE

White

Black

Buff

Ivory

Grey

Light Grey

Light Blue

Red Maroon

Victoria

Emerald Green

Mint Green

Dark Green

Yellow

Signal Red

Dark Grey

APPLICATIONS STEPS

1 Surface Preparation

To ensure the best adhesion and result, all oil, grease, and chemical traces must be removed by thorough scraping along the surface, followed by a wash with detergents prior to acid etching, abrasive blasting, or buffing. Newly poured concreted must at least have been cured for minimum 28 days

2 Priming

Priming should utilize a primer with high penetration into the concrete surface in order to seal the pores within the concrete surface and ensure high bond strength with the additional layer of coating.

3 Application/Usage

To coat old and worn concrete surfaces within heavy traffic and wear environments such as manufacturing facilities, warehouses, workshops, and many more.

4 Top Coat

The final top coating provides the customer's needs for smooth surfaces, chemical resistance, cleanable surface that are easy to maintain and an aesthetically beautiful finish.

MAKEPaint

EPOXY  
SELF LEVELING