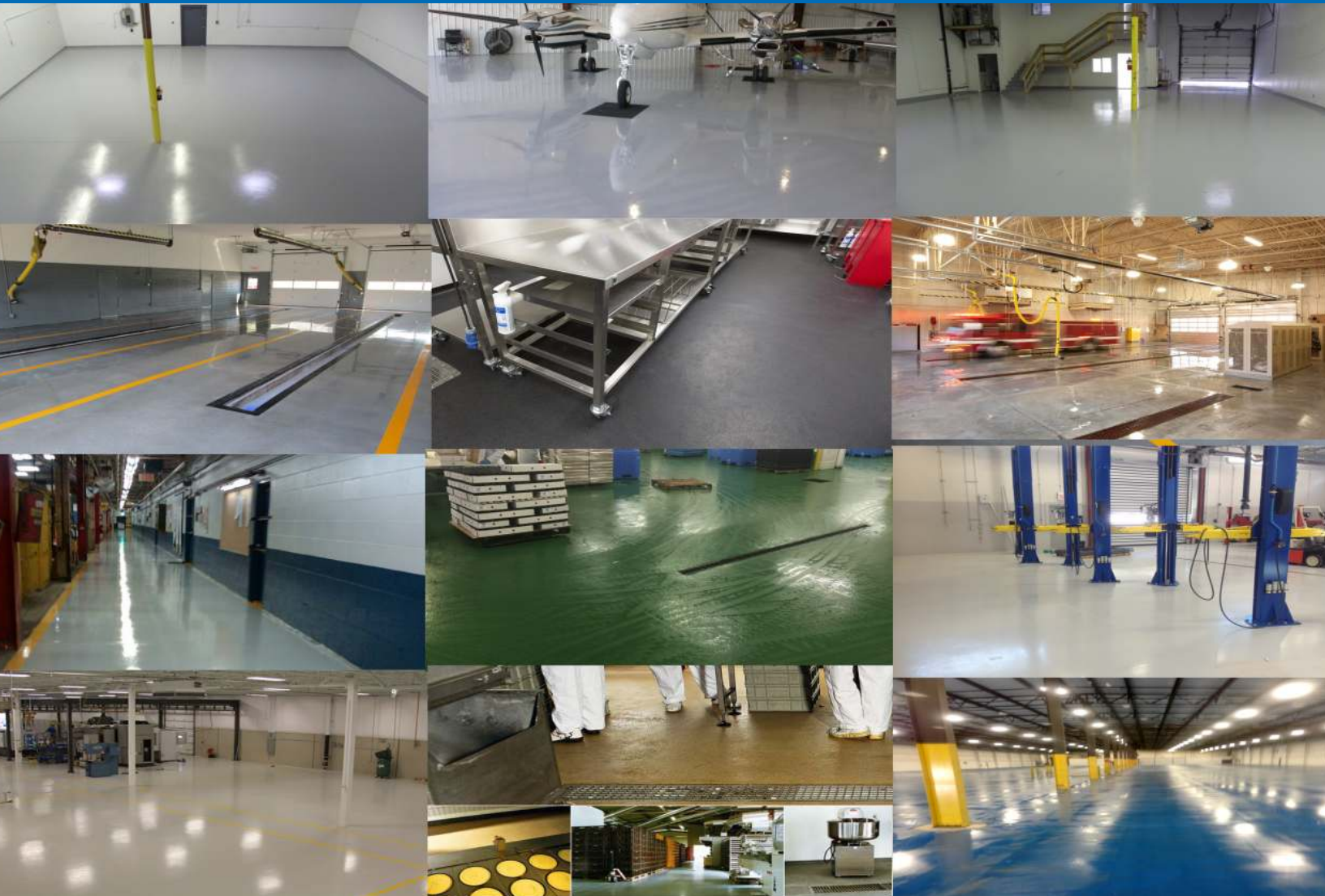


HBTM 4Ever

Innovative Industrial Repair Flooring Solutions

A Penetrating Epoxy Paint For Oily Surfaces

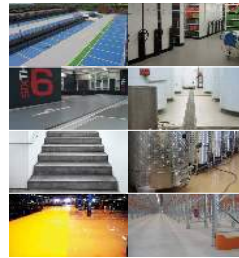


PRODUCT CATALOGUE

hydraBOND[®]
REFINISH

HB 4Ever™

A Penetrating Epoxy Paint For Oily Surfaces
Innovative industrial repair flooring solutions



- ▶ MINOR/PREPARATION
- ▶ ONE COAT APPLICATION
- ▶ BONDS TO OILY FLOORS
- "MUST REMOVE CONTAMINANTS"
- ▶ Based on:
- "SOMAY-Q'S NANO TECHNOLOGY"
- ▶ QUICK DRY
- ▶ NO PRIMER NEEDED
- ▶ TIME SAVER

✓ MORE THAN **50%** LABOR SAVING.
WITH HB4EVER FOP, PAINT ONE TIME ONLY.



- ✓ **INCREDIBLE! CAN BE EVEN APPLIED ON OILY CONCRETE!**
- ✓ EASY TO USE. 1:1 MIXING RATIO BY WEIGHT, LOW ODOR AND LOW VOC
- ✓ Space age NANO technology does not allow De-lamination and cracking.
- ✓ LESS MATERIAL. 4EVER FOP, CONCRETE COATING USES LESS MATERIAL. .
- ✓ ALTHOUGH HB4EVER FOP, IS THINNER, IT WILL NOT CRACK OR DE-LAMINATE
- ✓ HB4EVER FOP IS SHOCK RESISTANT AND INCREDIBLY DURABLE.



Can be applied on the following FIELDS:

- Automotive manufacturers
- Fire Stations
- Food processing companies
- Paint Manufacturers
- Steel companies
- Tire and rubber company
- Restaurants
- Brewery and soft drink companies and so on



ITEM# **HB4EVER FLOOR COATING ¼ GALLON 32OZ**

HB604 HB 4EVER FLOOR COATING (HARDENER) ¼ GALLON 3.5lbs/1.5kg

HB605 HB 4EVER FLOOR COATING (BASE COMPONENT) GRAY ¼ GALLON 3.5lbs/1.5kg

HB606 HB 4EVER FLOOR COATING (BASE COMPONENT) YELLOW ¼ GALLON 3.5lbs/1.5kg

ITEM# **HB4EVER FLOOR COATING 1 GALLON 128OZ**

HB607 HB 4EVER FLOOR COATING (HARDENER) 12.6lbs/5.7kg

HB608 HB 4EVER FLOOR COATING (BASE COMPONENT) GRAY 12.6lbs/5.7kg

HB609 HB 4EVER FLOOR COATING (BASE COMPONENT) YELLOW 12.6lbs/5.7kg

ITEM# **HB4EVER FLOOR COATING 5 GALLONS BUCKET**

HB610 HB 4EVER FLOOR COATING (HARDENER) 63lbs/28.5kg


HB611 HB 4EVER FLOOR COATING (BASE COMPONENT) GRAY 63lbs/28.5kg

HB612 HB 4EVER FLOOR COATING (BASE COMPONENT) YELLOW 63lbs/28.5kg

MADE IN JAPAN

Comparison To Common Epoxy Floor Coatings

Common epoxy paint:

Process	Type	Film Thickness	Standard application amount	Ordinary Epoxy Paint
Undercoat	2 component epoxy primer	10µm	160g/ m ²	
Topcoat	2 component epoxy paint	240µm	350g/ m ²	
Total		250µm	510g/ m ²	

The HB 4Ever Concrete Floor Coating with CB+Plus

Process	Type	Film Thickness	Standard application amount	HB4Ever
Topcoat	2 component epoxy paint	180µm	250g/ m ²	

Performance TEST ○= Good △ =Marginal X = Bad

Item	Property	Common Epoxy	HB4Ever	
			Water Based	GDR
De lamination/ Adhesion		X	○	○
Water Resistance		X	○	○
Anti-fouling	Tire marks	△	○	○
Solvent Resistance	Lacquer Thinner	○	○	○
	Kerosene	○	○	○
Chemical Resistance	5% hydrochloric acid	○	○	○
	5% sulfuric acid	○	○	○
	5% sodium hydroxide	○	○	○
	5% sodium hypochlorite	○	○	○

→ **50% labor saving. With HB4Ever Concrete Floor Coating, paint one time only.**

→ Less material. HB4Ever Concrete Floor Coating uses less material. Less material means savings.

→ HB4Ever Concrete Floor Coating thinner, it will not crack or DE-laminate because of SOMAY-Q's leading edge adhesion and nano technologies.

→ HB4Ever Concrete Floor Coating is shock resistant and incredibly durable.



The tire mark stains were made by a heavy Fork-lift or hand truck in an automotive anufacturing plant in Japan. The tire mark stains came off easily and completely with no loss of gloss with SQ Cleaner

If repairs need to be made (such as damage from the steel forks of a fork-Lift touch-up repairs can be done easily.

Repairing Cracked Concrete

Concrete Repair Putty

If you have cracks in the concrete floor, Please use "Concrete Repair (CRP)".

CRP is flexible with excellent resistance to water.

CRP was developed specifically for repair of cracks in concrete floors.

Dry time: 15 minutes to 1.5 hours depending on ambient temperature from 86°F 41°F.

Base component:3kg , Hardener: 60g,

Mixture ratio= 100:2



Surface Preparation

1. Remove all dirt and debris with rag and broom.

2. When there are oil or other contaminants absorbed in the concrete, use HB4EVER FOP which is specially formulated to adhere strongly to oily concrete surfaces.

Mixing

1. Mix base component thoroughly until it is uniform in color.

2. Mix hardener thoroughly until it is uniform in color.

3. In a separate container, combine base component with hardener.

4. Mix thoroughly for 3 - 5 minutes. Power mixing is preferred.

Pot Life & Cure Times

Applying

1. Apply on concrete with roller.

2. Recommend 1kg to cover 4 m².

Pot Life & Cure Times

1. Working pot life is 30 minutes to 5 hours depending on ambient temperatures from 86°F to 41°F.

2. Cure time is 3 hours to 24 hours depending on ambient temperatures from 86°F to 41°F.

3. Caution: Do not apply at ambient temperatures above 86°F or below 41°F



SEE SDS AND TDS
FOR MORE INFORMATION!

Warehouse: 1010 KNOX STREET
TORRANCE CA 90502

Office: 715 N Central Ave. Suite 213
Glendale CA 91203 United States

Tel:+1818 546 1380 | fax:+1818 546 1383 | Cell:+1 818 434-2609
support@bhg.us.com | oganes@bhg.us.com

Colors



Features:

1. Will not peel off.
2. Will not crack.
3. Extreme adhesion seals water and moisture completely.
4. Space age NANO technology does not allow Delamination and cracking.

Can be applied on the following FIELDS:

- Automotive manufacturers
- Fire Stations
- Food processing companies
- Paint Manufacturers
- Steel companies
- Tire and rubber company
- Restaurants
- Brewery and soft drink companies and so on.

Call for Quote
+1 818 434-2609



www.hydrabond.com
Scan QR Code For Information:

