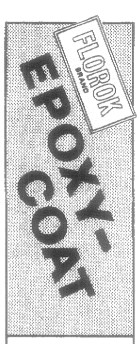
CHARGAR



Æ

A TOUGH WEARING ABRASION and CHEMICAL

RESISTANT COATING

PRODUCT DESCRIPTION

Florok EPOXY-COAT is a high solids, two part catalyzed, self curing, thermo setting paint.

Ourse to the hardest shrasive chemical and

Cures to the hardest, abrasive, chemical and solvent resistant coating. (See Techincal Data Charton page 2.)

For use on any clean, structurally sound surface as masonry, concrete, metal and wood, interior or exterior.

BASIC USES

 A protective and decorative coating for floors, walls, ceilings, tanks and

walls, ceilings, tanks and other structural members exposed to wear and abusive action due to corrosive attack caused by moisture, salt water, most acids, alkalis, petroleum products and their fumes.

- Accepted by USDA for use in meat and poultry plants.
- For institutions, industrial, food and beverage plants, dairies, kitchens, laboratories, warehouses, etc.

ADVANTAGES

- Extremely tough and resistant to high traffic wear and heavy loading.
- Resistant to most chemicals, acids, alkalis and their fumes as found in industry.
- May be used inside or outside of tanks. Request technical recommendations from Factory for extreme job conditions.
- High-Gloss. Easy to clean. Resists strongest detergents.
- Flame Resistant when cured

COLORS

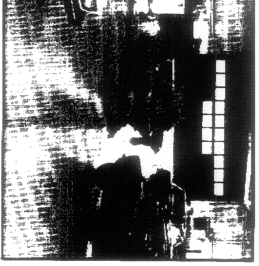
Clear, White, Black, Light Grey, Battleship Grey, Cement Grey, Buff, Brown, Red, Green and other colors to order.

COVERAGE

Rate of application will average about 250 square feet per gallon, depending on job requirements and surface conditions.

SIZES

1, 2, 10 Gallon UNITS



LIMITATIONS

Temperature at time of application should be above 40°F. Good ventilation required in enclosed area.

Flammable in liquid state Keep away from open flames.

FORMULAS

- EPOXY-COAT is of medium viscosity for normal use.
- EPOXY-COAT CL28 Clear is a low viscosity sealer for deep penetration.
- For high build up and cladding, EPOXY-SEAL is recommended.
- NON-SKID Grade (Fine) Factory premixed for non slip finish.
- EPOXY-COAT/METAL PRIMER contains zinc chromate for maximum protection.

TECHNICAL SERVICE

Experienced technical representatives and laboratory facilities available.



299 WELTON STREET . HAMDEN, CONNECTICUT 06511 TELEPHONE (202) 562 9948

PRODUCT N

DIRECTIONS

- Surface must be clean, dry and structurally sound
- as required Use appropriate cleaning methods and repair surface
- thoroughly. Concrete: For best results, acid etch, neutralize and flush with clean water. Allow surface đ S D
- surface down with clean cloth immersed Metal: Surfaces exposed to immersion (tanks) must COAT/Metal Primer. **EPOXY** by any blasting is not feasible, remove all rust, dirt, oil etc. blasting is satisfactory for normal conditions. If sandbe sandblasted to white metal. other appropriate SOLVENT. Apply one methods. Commercial sandcoat Wipe <u>Q</u>, in Florok EPOXYentire
- Mix the two components together (Resin A and Activator B)
- utes before using. Allow mixture to set and precure for at least 30 min-
- Application may be made by brush, roller or spray Equipment must be resistant to aromatic solvents.
- NON-SKID necessary to obtain desired thickness or protection. ditions or For best results apply two uniform applications, each pass at right angles to previous. Under extreme con-Grade exposures additional coats may available. 9 Florok 0

SILICA EPOXY-COAT. Apply second coat to lock in aggregates AGGREGATE may Q (a broadcast QUARTZ 9 Wet.

PRECAUTION

- In liquid state EPOXY-COAT is flammable
- Use in ventilated area only.
- mist. Avoid prolonged contact with skin or breathing of

TECHNICAL DATA

- sive strength of 4000 to 6000 PSI Cured thin film application exhibits compres-
- 0 expanding. Cured film is stable, non-shrink and 7007-
- cycles between minus -40°F, to 250°F Freeze and thaw test No failure after
- Cured film non-toxic
- Impact Resistance pounds excellent at 160 inch-

Guarantee: All Florck Products are of the highest quality and guaranteed free of defects. Due to the broad range of job conditions and methods of application, test panel should be made to determine suitability of this product for job requirements. No responsibility can be accepted beyond purchase price.

CHEMICAL RESISTANCE DATA

Sodium Phosphate Sodium Acetate SOLVENTS Hydrocarbons Alcohols Esters Ketones Ethers Phenol Methylene Chloride Chlorinated Solvents		Nitric Phosphoric 10% Phosphoric Concen. Citric 10% Citric Concentrated Cases Carbon Dioxide Sulfur Dioxide Chlorine Hydrogen Sulfide	FATS AND OILS Mineral Animal Vegetable ALKALIES Acceptable to all ACIDS Sulfuric 10% Sulfuric, Concentrated Hydrochloric 10% Hydrochloric Concen.
RZZ RR S R R R R R R R R R R R R R R R R R	RR R R R R R R R R R R R R R R R R R R	N N N N N N N N N N N N N N N N N N N	R R R R R R R R R R R R R R R R R R R

70 Recommended

¥ 75 | | | | | Recommended for splash or spillage

Not recommended.

