

# **HCF**<sub>®</sub>

## FLEXIBLE ACRYLIC WATER BASE COATING

#### **DESCRIPTION:**

HCF® is a flexible acrylic, water base coating. It's very low V.O.C.'s, non -flammable and high solids content make it an Emission Control Coating System, eccs®, that can be air dried or heat cured to meet production demands. HCF® can be sprayed, dipped or brushed, is available in a wide variety of colors and exhibits excellent petroleum, chemical, UV, corrosion and abrasion resistance. Typical applications include protecting and color coding transformers, coils, tools, fixtures and brackets, oil handling equipment, heavy machinery, and chain link fence components. HCF® bonds to metal, wood, concrete and plastics without primers. HCF® has the safety of water base with the performance of solvent base coatings. Use HCF® F -688'S' for spray appli cations.

#### SPECIFICATIONS:

Solids: (wt.) 36% Abrasion: (ASTM D -4060) 0.0005 inches/100 cvcles Tensile: (ASTM D-2370) 1584psi Weather ability: (ASTM G -53) Excellent 7 -10 years Permeability: Limited Temperature use range: -0°F to 250°F. Viscosity range: 4,000 - 10,000 cps Finish: Semi gloss Shelf life: 1 year at 77°F Coverage: 100 sq.ft. per gallon at 5 mils Chemical resistance: petroleum: Excellent acid, alkaline: Good alcohol, ketone, chlorinated solvent: Limite d Ultimate elongation: (ASTM D -2370-82) 280% Dielectric: (ASTM D -149) 1,100 v/mil

#### **ALTERNATIVE PRODUCTS:**

Contact technical service for alternatives.

**DIRECTIONS: Use Adequate Ventilation. Mix Well Before Use.** All surfaces to be coated must be free of al I oils, grease, dirt, wax, and loose rust. A sandblasted or rough surface improves adhesion. Use PLASTI DIP (® PRIMER for best results on smooth metal surfaces.



**SPRAYING - F-688'S' ONLY: Pressure pot/conventional sprayers** may be used. Gently mix before spraying. Apply wet, overlapping coats, holding gun 6" -12" from surface, using a 4" - 6" pattern. Allow to completely dry before applying additional coats to de sired thickness.

#### **RECOMMENDED EQUIPMENT AND SETTINGS:**

Gun: Binks® model 95 Nozzle: 63B Cap: 63PB or 66SD-3 for heavier build up Needle: 663A Material: 25psi Atomization: 15-25psi Dilution: none required Clean up: water, mild solvent if all owed to dry

Industrial/commercial airless equipment may be used. Use as described above.

Tip sizes: .011 - .019 Pressure: as needed Dilution: as needed

**DIPPING - F-688 ONLY:** Gently mix before each use. Do not introduce air bubbles. Insert i tem 1" every 5 seconds. Remove at same rate. Allow to completely dry before applying additional coats to desired thickness.

**BRUSH/ROLLER - F-688 ONLY:** Gently mix before each use. Apply wet overlapping coats using a foam brush, pad or roller. Allow to completely dry before applying additional coats to desired thickness.

#### HINTS:

For storage or dip tank containers, use only poly or galvanized steel. A dry film thickness of 6 -8 mils is recommended for best results. Allow overnight drying whenever poss ible. To speed drying, mild heat (95°F -110°F) and air flow may be used. Do not stack or store parts in contact with each other if not fully cured. Avoid excessive air movement, heat or humidity. Always use proper ventilation and protection.

### ADDITIONAL APPLICATION IDEAS

Coils Transformers Tools Brackets Fixtures Oil hanging equipment Lapboard siding Playground equipment Docks Heavy machinery Chain link fences Wrought iron components Concrete / Brick Plastic Steel

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