

### PRODUCT INFORMATION DATA SHEET

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# 02GN070B (02-GN-70B) Low Density Quick Dry **Epoxy Polyamide Primer**

#### **Forced Dry Schedule** Product Information **Specifications** MIL-PRF-23377K Type II Class C2 For dry to stack conditions only. Allow a minimum of 15 minutes flash off time at ambient temperatures\* prior to exposing painted parts to high Description Chemically cured, strontium chromate, twotemperatures. Complete testing should be done prior to use. Below are component epoxy polyamide primer suggested starting points. Other variables may affect these cure **Features** schedules Corrosion inhibiting **Temperature** Time Chemical and Solvent Resistant 120°F 45 minutes Resistant to immersion in Hydraulic Fluids. Lubricating Oils, Phosphate Ester Based 140°F 30 minutes Hydraulic Fluids, Skydrol and Distilled water 160°F 20 minutes Color **Dark Green Low IR Reflecting** 180°F 15 minutes Reducer None required. May be reduced with IS-237\* Mix Ratio 3 parts 02GN070B base by volume to Ambient temperatures are defined as 70° ± 10°F and 50% ± 10% Relative Humidity. 1 part 02GN070BCAT catalyst by volume Kit size 02GN070B base 02GN070BCAT **Mixing and Thinning** 1 can filled @ 96 oz / 2.84 L 1 can filled @ 32 oz / 946 mL GK Pot Life 4 hours at 75° ± 10°F

initial: Viscosity 20 ± 2 seconds # 2 EZ Zahn Cup 40 seconds, max, # 4 Ford Cup

Pot life: 70 seconds, max, # 4 Ford Cup

**Induction Time** None required

**Application Thickness** 0.6 - 0.9 mils dry film thickness

**Storage Stability** 2 years from DOM when stored between

72 - 80°F

Recommended Store indoors between 70 - 90°F in original Storage

unopened containers.

\*Use only if needed and if local and state VOC limits allow

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### Characteristics\*

Characteristics	Base	Catalyst	Admixed
Weight per gallon (lbs)	10.2	8.9	9.9
% Solids by weight	46.0	82.2	55.3
% Solids by volume	36.3	76.5	47.9
Coatings VOC (g/L)	414	190	328
Coatings VOC (lbs/gal)	3.5	1.6	2.7
Material VOC (g/L)	303	190	275
Material VOC (lbs/gal)	2.5	1.6	2.3

Dry film density\*\*: Theoretical Coverage\*\* per gallon as applied:

1.39 g/cc 743 sq. ft.

Theoretical Dry Film Weight per gallon kit as applied:

3.27 g/sq. ft (0.00721-lbs/sq. ft)

## **Dry Times**

Dry to Topcoat: 3 - 4 hours, max Tack Free: 2 - 3 hours, max Drv Hard: 8 hours, max Full Cure: 14 days, max

Note: Dry times above were established at room (ambient) temperatures, 75° ± 5° and 50% ± 10% Relative Humidity. After 8 hours cure, it is recommended to solvent wipe the entire primed surface before top coating. After 24 hours of cure, it is recommended to south sand the entire primed surface for optimal inter-coat adhesion. Ref. T.O. 1-1-8 Section 5.26.5

Stir or shake the base component to ensure any pigment, which may have settled on the bottom of the can, has been fully incorporated into the base. Do not stir or shake the base component longer than 5 minutes. Slowly add one part by volume of catalyst to three parts by volume base component. Mix by hand stirring, paint shaker or mechanical mixing to ensure the base/catalyst mixture is homogeneous. DO NOT SHAKE OR MECHANICALLY MIX MATERIAL FOR LONGER THAN 10 MINUTES. Constant agitation of the material during spray application is recommended.

### **Application Equipment**

Conventional, Air, Air Assisted Airless, HVLP, Electrostatic spray equipment may be used to apply this material. For your application, please contact the equipment manufacturer for more specific information on Conventional, HVLP or Electrostatic spray applications, and recommendations on hose diameter and lengths.

### Packaging, Yields, Shipping Weight

This material is available in the follow kit sizes:

Kit size	Approx. Yield (Mixed)	Approx. Shipping Weight
GK	1 gallon (3.8 L)	13.0 lbs (5.9 kg)

Additional kit sizes are available upon request.

### **Equipment Cleanup**

Use IS-237 Epoxy Reducer (MIL-T-81772B Type II) to remove any liquid or residual primer from equipment. Once material has cured, use an approved chemical paint removal system to strip primer from parts and equipment

### Safety

Refer to the product label or Material Safety Data Sheet (MSDS) for each component for Personal Protective Equipment and Proper Handling.

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Characteristics are calculated based on product formulas and ingredient characteristics as reported to Deft, Characteristics are dactuated based on product formulas and ingredient characteristics as reported to Dert, Incolporated by raw material suppliers. Values reported are not specification values. They are presented for general information only.

Dry film density and theoretical coverage based on proper application of coating at 1 mil dry film thickness and 100% transfer efficiency.

e: Formulation contains VOC exempt solvents.