



# THE NYCOTE\* PERFORMANCE ADVANTAGE

# Simple, Single Pass Solution

Nycote Laboratories has been a pioneer in industrial coating technology for over 60 years. Our liquid nylon protection is a revolutionary barrier against corrosion, friction & conductivity for mission-critical aerospace & marine applications.

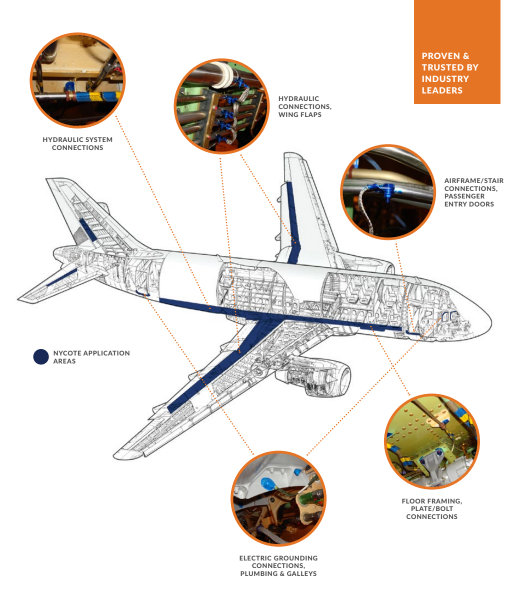
Nycote's unique liquid nylon formulation eliminates pinhole voids with a fast and convenient single pass solution.

### Significant Performance Advantages

- Liquid nylon formulation for uniform coverage
- Microbial corrosion protection
- Self-leveling film technology for 100% corrosion protection
- Simple surface preparation for rapid application
- Custom tinting available
- Rapid global delivery

- Single pass solution for easy application
- Reusable over shelf life
- Single source protection against Skydrol, JP-4, JP-5, JP-10, salt spray, oxidation, conductivity and other corrosive elements
- Available in bulk or in custom applicators
- EU/IATA/REACH regulation compliant







# **PRODUCT SPECIFICATIONS**

|                                                        | NYCOTE 7-11®                           |         | NYCOTE 88®                             |         | NYCOTE 99®                             |          |
|--------------------------------------------------------|----------------------------------------|---------|----------------------------------------|---------|----------------------------------------|----------|
| PHYSICAL<br>PROPERTIES                                 | 1-Component System                     |         | 2-Component System                     |         | 1-Component System                     |          |
|                                                        | NSN:<br>8010-01-134-0415               |         | NSN:<br>8010-01-530-534                |         | NSN:<br>Available soon                 |          |
| Temperature Range                                      | -70° F to 300° F<br>(-56° C to 148° C) |         | -70° F to 300° F<br>(-56° C to 148° C) |         | -70° F to 400° F<br>(-56° C to 204° C) |          |
| Resin / Film                                           | Resin                                  | Film    | Resin                                  | Film    | Resin                                  | Film     |
| Color                                                  | Clear                                  | -       | Clear                                  | -       | Clear                                  | -        |
| Viscosity: @ 72° F. Zahn #2 cup                        | 50-90 sec                              | -       | 21-27 sec                              | -       | 60-90 sec                              | -        |
| Solids Content (Non-Vol.)                              | 19%                                    | -       | 17%                                    | -       | 19%                                    | -        |
| Flash Point: C.O.C                                     | 70°F                                   | -       | 70°F                                   | -       | 70°F                                   | -        |
| Pounds per Gallon @ 78° F                              | 7.4±0.2 lb.                            | -       | 7.4±0.2 lb.                            | -       | 7.4±0.2 lb.                            | -        |
| Shelf Life @75° F                                      | 6 Months                               | -       | 12 Months                              | -       | 8 Months                               | -        |
| Film Thickness, 1 Dipcoat                              | -                                      | 0.5 mil | -                                      | 0.4 mil | -                                      | 0.5 mil+ |
| Coverage Per Gallon                                    | 300 sq.ft                              | -       | 300 sq.ft.                             | -       | 300 sq.ft.                             | -        |
| Tack-Free Time, 50% RH @ 70° F                         | -                                      | 1 hour  | -                                      | 1 hour  | -                                      | 1 hour   |
| Film Pencil Hardness                                   | -                                      | 1-H     | -                                      | 1-H     | -                                      | 3-H      |
| Adhesion SAE AMS-S-4383                                | -                                      | 22 lbs. | -                                      | 21 lbs. | -                                      | 23+ lbs. |
| Abrasion Resistance<br>(500 Gr. #17 Wheel- 100 cycles) | 3.0 mgm                                | -       | 2.9 mgm                                | -       | 3.0 mgm                                | -        |

## PERFORMANCE DELIVERED

| RESISTANCE TO FLUID (30 days immersion @ 75° F)  JP-4  Excellent  Line and Adhesion CHARACTERISTICS  Untreated Aluminum Excellent  JP-5  Excellent Chem-filmed (Irridited) Aluminum Excellent |  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|                                                                                                                                                                                               |  |
| JP-5 Excellent Chem-filmed (Irridited) Aluminum Excellent                                                                                                                                     |  |
|                                                                                                                                                                                               |  |
| JP-10 Excellent Anodized Aluminum Excellent                                                                                                                                                   |  |
| Kerosene Excellent Stainless Steel Excellent                                                                                                                                                  |  |
| Gasoline Excellent Magnesium Alloy Excellent                                                                                                                                                  |  |
| Skydrol Excellent Fiberglass Excellent                                                                                                                                                        |  |
| 100% RH @120° F Excellent Zinc Chromate Primed Aluminum Excellent                                                                                                                             |  |
| Distilled Water Excellent Synthetic Rubber Excellent                                                                                                                                          |  |
| Tap Water Excellent Metals / Composites Excellent                                                                                                                                             |  |
| Salt Spray Excellent Fabrics Excellent                                                                                                                                                        |  |
| 80% JP-4 Bacteria Laden Distilled Water Excellent Titanium Excellent                                                                                                                          |  |

\*Additional testing may change data



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