# Aircraft Specialty Products

### FORMIT®-18



## Product description:

#### **AEROSOL EXTENSION TUBE KIT**

#### **FEATURES:**

- Several versions of Formit®-18 are offered to enhance specific application requirements
- Consists of a pre-assembled female actuator with flexible plastic tubing that is 18" (46 cm) in length along with a 12" (30 cm) long aluminum sleeve

#### **KEY BENEFITS**

- ► The 18" (46 cm) long extension tube and aluminum sleeve can be formed into a variety of angles to allow access into recessed areas and will allow for a reverse spray, such as up and underneath the edge of a stinger or channel, if needed.
- Tube can be reshaped

#### **SPECS:**

- NSN: 4730-01-612-9914 (Formit®-18-F)
- NSN: 4730-01-661-8773 (Formit®-18-F)
- NSN: 6850-01-492-2942 (Formit®-18-360)
- NSN: 4730-01-632-0156 (Formit®-18-STD-FOG)

Rev: 200660 05-30-2023





SPECS:

# Aircraft Specialty Products

### FORMIT®-18



## **Product description:**

#### **AEROSOL EXTENSION TUBE KIT**

#### **SPECS:**

- NSN: 6850-01-517-0963 (Formit®-18-90-FOG)
- NSN: 1560-01-658-8943 (Formit®-48-360 with metal sleeve)
- NSN: 4730-01-659-5461 (Formit®-48-360 without metal sleeve)
- NSN: 4730-01-632-0157 (Formit®-48-Fan)

#### **APPLICATIONS:**

- ✓ Developed to assist in the application of corrosion inhibiting aerosol products such as **Noxit® 86**, **Cor-Ban® 22**, **Cor-Ban® 23** and **Cor-Ban® 35** as well as the greases such as **D-5933NS**
- ✓ Difficult to access areas in aircraft structures present some challenges where application of this product is critical
- ✓ Use in places, such as underneath the edge of a stinger, channel edge, and recessed areas
- ✓ Solves application problems, such as voids of coverage, dramatic flooding, and over application
- ✓ For the best results, sharp angles should be achieved by carefully bending the tube around a piece of pipe or the body of an aerosol can to ensure a non-crimped passage for material flow
- ✓ Re-use tube that has been shaped to solve a particular application challenge
- ✓ Formit®-18-F (006224): Allows for full fan spray with a forward projection and has a blue shrink tube for identification NSN: 4730-01-612-9914
- ✓ Formit®-18-180 (006226): Allows for a 180 Degree fan spray with a vertical projection and has a black shrink tube tip for identification
- ✓ Formit®-18-360 (006227): Allows for a full circle 360 Degree fan spray with a vertical projection and has a white shrink tube tip for identification NSN: 6850-01-492-2942 (12 Per Case)
- ✓ Formit®-18-STD-FOG (008352): Allows for a full fan "FOGGING" spray with a forward projection and has a red shrink tube tip for identification NSN: 4730-01-632-0156
- ✓ Formit®-18-90-FOG (008353): Allows for a 90 Degree "FOGGING" fan spray with a vertical projection and has a red shrink tube tip with an additional black directional indicator for identification NSN: 6850-01-517-0963





# Aircraft Specialty Products

### FORMIT®-18



## **Product description:**

#### **AEROSOL EXTENSION TUBE KIT**

#### **APPLICATIONS:**

- ✓ Formit® 's with differing tube lengths for specialized applications:
  - Formit®-29-360 (101321)
  - Formit®-36-360 (009131)
  - Formit®-48-360 with metal sleeve (009132): NSN: 1560-01-658-8943
  - Formit®-48-360 without metal sleeve (100424): NSN: 4730-01-659-5461
  - Formit®-48-Fan (008460): NSN: 4730-01-632-0157
- ✓ The female actuator is specifically designed to function on the valves of our products. This valve allows for the product to be dispensed even when the aerosol can is completely inverted.

#### **AVAILABLE PACK SIZES:**



