### FOX LABS'

# FIVE POINT THREE® PREMIUM DEFENSE SPRAYS



## **Product Specifications**

#### **AVAILABLE SIZES:**

• Duty Belt and Personal use: 0.4 oz. (11qm) 3" H x ¾" Dia.; 2 oz. (56qm) 4" H x 1 3/8" Dia.; 3 oz. (84qm) 4 ¾" H x 1 3/8" Dia.: 4 oz. (112qm) 5 ¾" H x 1 ½" Dia

• Tactical use: 2 oz. (56gm) 3 ½ H x 1 3/8" Dia.; 6 oz. (170gm) 5 1/8"H x 2 1/8" Dia; 16 oz. (454 gm) 9" H x 5 ½" Dia

5 lb. CCT Riot Control (Call for Specifications and we will email a Brochure for this item)

#### ESTIMATED # OF 1/2 SECOND BURSTS PER UNIT\*:

• Duty Belt and Personal use: 0.4 oz.—8 to 10; 2 oz.—16 to 18; 3 oz.—26-28; 4 oz.—34 to 36; 16 oz.—20 to 24

• Tactical units: 2 oz. Lock-On Grenade—10 seconds non-stop; 4 oz. Lock-On Grenade—20 seconds non-stop; 16 oz.—20 to 24

#### **SPRAY PATTERNS**:

Heavy Stream, Cone Fog and High Density Fog

#### **SPRAY DISTANCES (in FEET):**

<u>0.4 oz.</u> 8 TO 10; <u>2, 3 and 4 oz.</u> FLIP TOP STREAM PATTERN 17 to 20; FLIP TOP CONE FOG PATTERN 12 TO 15 <u>16 oz.</u> CROWD CONTROL HIGH DENSITY FOGGER 20+ 5 lb. CCT Riot Control 10 METERS

#### BASE RESIN (HPLC Certified Purity and Heat Rating):

5,300,000 Scoville Heat Units (SHU)

#### MAJOR CAPSAICINOIDS in Base Resin (HPLC Certified):

35%

**NOZZLE HEAT**: and **MAJOR CAPSAICINOIDS**:

(at least) 106,000 SHU: (at least) 0.70

#### TYPE OF FORMULA (NON-FLAMMABLE and TASER SAFE):

Oil-based, 2% Oleoresin Capsaicin (OC)

The use of an aerosol defense spray should be based on the overall safety and effectiveness of the product, not the estimated number of sprays per unit. This is because in the heat of the moment a person may not really know the duration of the discharge, and they may therefore believe that the contents are greater than they really are. It is recommended that the units be replaced at two years from "time of purchase" or once they are used to insure optimum performance, unless they are weighed after each use, for the safety of the user the next time they are needed.

We market the best products in the world. So, what are you using?™

