



- 1. Wear chemical resistant gloves to handle dry tablets.
- 2. Fill sprayer tank with tap water to the 2-gallon mark.
- 3. Drop (8) eight 3.3g PURTABS into the sprayer tank. 8 tablets = COVID-19 strength (1076ppm)
- 4. Let tablets dissolve fully.
- 5. Insert tank into base. Spray and allow surface to air dry.



- 1. Wear chemical resistant gloves to handle dry tablets.
- 2. Fill sprayer tank with tap water to the 2-gallon mark.
- 3. Drop (2) two 13.1g PURTABS into the sprayer tank. 2 tablets = COVID-19 strength (1076ppm)
- 4. Let tablets dissolve fully.
- 5. Insert tank into base. Spray and allow surface to air dry.





PURTABS 3.3g

x1 (COVID-19 Strength)

- 1. Wear chemical resistant gloves to handle dry tablets.
- 2. Fill sprayer tank with 32 oz. of tap water.
- 3. Drop (1) one 3.3g PURTABS into the sprayer tank. 1 tablet = COVID-19 strength (1076ppm)
- 4. Let tablets dissolve fully.
- 5. Insert tank into sprayer. Spray and allow surface to air dry.