

Klo Pro Mixing and Dosing Directions



Step 1: Read the safety data sheet and follow the safety and handling instructions.



Step 2: In a well ventilated area use a funnel to pour the entire contents of Klo Pro activator into Klo Pro pail.



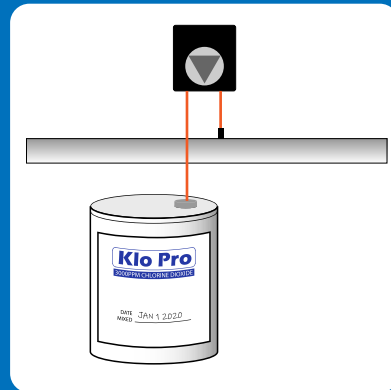
Step 3: Seal the pail and stick the supplementary label onto the Klo Pro pail. Write the date of preparation on the label. The product remains active for approx 30-45 days.



Step 4: Let the activated Klo Pro solution sit in a well ventilated area overnight (recommended) or for a minimum of 6 hours.



Step 5: Activated solution should be stored in a cool, dry, well ventilated area away from direct sunlight and heat sources. Keep in original container and away from incompatible materials.



Step 6: The activated solution contains approx 3000ppm of chlorine dioxide and should be dosed with a peristaltic pump or similar to achieve approx 0.5 - 1ppm of ClO₂ in the drinking water.



Step 7: Use a test meter, a colorimeter or test strips to confirm the Klo Pro concentration in the drinking water. Adjust the dosing pump accordingly to achieve 0.5 - 1ppm ClO₂ in the drinking water.

For more information please contact us:

AHPD 
Animal Health Product Distributors

#1 - 4A East Lake Ave NE
Airdrie AB, T4A 2G8
587-360-0898
info@ahpd.ca