TALON DRAIN OPENER TDC-SPEC

PRODUCT DESCRIPTION

PRODUCT

TALON DRAIN OPENER

DESCRIPTION

TALON DRAIN OPENER is a dry, flake drain opener for clearing Grease, Hair, and other Organic Matter from drains. Will not harm Chrome, Polished Brass or Plastic. Safe for Septic Systems. Non Acid.

FOR PROFESSIONAL USE ONLY!

NOT FOR RETAIL SALE.

RECOMMENDED USES

TALON DRAIN OPENER is specifically formulated for use by Professional Plumbing Maintenance Personnel working in hotels, restaurants, apartment and condominium complexes, nursing homes and schools. **TALON DRAIN OPENER** controls root growth, opens clogged drains and grease traps fast without the dangers associated with acid type drain openers. Use monthly as preventive maintenance to keep drains clear and flowing smoothly.

Works in less than 60 seconds. Destroys hair instantly. Safe to use with chrome fixtures and polished brass. Leaves no offensive odors and works with hot or cold water. Promotes bacterial growth in septic systems.

PACKAGING

U.S. Measure:

Stock Code Plastic Container w/	<u>Size</u> Childproof Caps
TDC1	1 lb. (0.5 kg)
TDC2	2 lbs. (0.9 kg)

SHIPPING WEIGHT PER CASE

Stock Code	Case Weight	<u>#/Case</u>
TDC1	33 lbs. (15.0 kg)	24
TDC2	32 lbs. (14.5 kg)	12

TDC-SPEC

 $\ensuremath{\textcircled{\sc 0}}$ 2019 J.C. Whitlam Manufacturing Company This product is manufactured in the U.S.A.

APPLICATION PRECAUTIONS



READ ENTIRE PRODUCT LABEL AND SAFETY DATA SHEET BEFORE USING PRODUCT.

TALON DRAIN OPENER CONTAINS SODIUM HYDROXIDE. HIGHLY CORROSIVE. CAUSES SEVERE BURNS AND/OR BLINDNESS. HARMFUL OR FATAL IF SWALLOWED. DO NOT MIX WITH ACIDS, BLEACH, ALKALINE OR OTHER CHEMICALS.

KEEP AWAY FROM CHILDREN.

ALWAYS WEAR RUBBER GLOVES AND GOGGLES OR FACE SHIELD WHEN HANDLING TALON DRAIN OPENER. DO NOT GET IN EYES, ON SKIN OR ON CLOTHING.

DO NOT USE IN DISPOSALS OR MIX IN AN ALUMINUM CONTAINER. DO NOT USE IF ACIDS OR OTHER CHEMICALS ARE IN THE SYSTEM. KEEP CONTAINER CLOSED WHEN NOT IN USE. WHEN USING, PROVIDE SUFFICIENT VENTILATION TO PREVENT BUILDUP OF VAPORS OR MIST.

AFTER HANDLING TALON DRAIN OPENER, WASH THOROUGHLY; INCLUDING CONTAMINATED EQUIPMENT, SHOES AND CLOTHING. NEUTRALIZE IRRITATED SKIN WITH VINEGAR.

STORE IN A COOL DRY AREA OUT OF REACH OF CHILDREN. KEEP CONTAINER CLOSED AND TIGHTLY CAPPED. DO NOT DROP. AVOID SPILLS. THIS PRODUCT WILL ATTACK ALL ORGANIC MATERIAL. USE ORIGINAL CONTAINER ONLY. DO NOT TRANSFER. FOR SALE, USE, AND STORAGE BY PROFESSIONALS ONLY ! NOT FOR CONSUMER USE.

DIRECTIONS FOR USE

READ DIRECTIONS BEFORE USING

DRAINS: Add 1 cup **TALON DRAIN OPENER** slowly and directly into the drain opening. Run just enough hot tap water to dissolve all the **TALON DRAIN OPENER**. Do not use boiling water with this product. Let stand for one minute and flush thoroughly with hot tap water. To prevent drains from clogging in the future, add ½ to 1 cup of **TALON DRAIN OPENER** once a month. If drain is totally clogged, open drain with a snake to allow at least slight flow, then add **TALON DRAIN OPENER** as directed above.

GREASE TRAPS: 2 pounds of **TALON DRAIN OPENER** for every 100 gallon capacity of the grease trap will keep grease traps working properly. Pour in **TALON DRAIN OPENER** slowly, then add hot tap water until it is completely dissolved. Let sit overnight for best results.

SEPTIC SYSTEMS: Use 6 lbs. TALON DRAIN OPENER to treat a 500 gallon capacity septic tank. Pour TALON DRAIN OPENER along with very hot water down sink or tub drain, run hot water for a minute after all TALON DRAIN OPENER is down the drain. Add 6 lbs. of TALON DRAIN OPENER once per year will help prevent the buildup of grease and solid waste in system.

ROOT CONTROL: Add 2 pounds slowly to any drain leading to a root clogged drain. Let water run in drain until **TALON DRAIN OPENER** reaches roots. Let sit overnight then flush with hot tap water. Use monthly to control roots.

TOILET BOWLS AND CHINA

FIXTURES: Follow directions under "DRAINS", but premix each ½ cup **TALON DRAIN OPENER** with 2 cups of cold water before adding to drain. Add **TALON DRAIN OPENER** slowly to the cup of water and stir constantly to avoid a violent exothermic reaction.

