



HOT SHOT POWDERED DRAIN OPENER

HOT SHOT is a specially designed product to keep the sewer and drain line working effectively and efficiently. The interaction of the ingredients and the water in the sewer line will produce a fast saponification and solvent mechanism which dissolves grease, fats and other organic substances. The ingredients are consistently uniform in size and distribution to produce an even controlled reaction to solution of great heat, force and working time.

It can be used to dissolve and remove organic obstructions. It also can chemically disintegrate minor tree roots and branches and eventually slough off in the flow.

Use/Benefits

Use in main sewers. Collection systems of institutions, hotels, industrial and food processing plants. Used as directed it will produce significant results, economically. Coloured to help indicate its presence in the waste stream.

Physical Properties

Appearance-White powderOdour-OdorlessFat/Grease Dissolving-Excellent

Recommendations

Requires water in the line for reaction. **To Open and Clean Drains**: Remove drain strainer if possible. Remove any standing water. Remaining water in drain should be cool. Carefully pour HOT SHOT Powder into drain as follows: a) 30g per 2.5 cm diam. b) 60g per 3.8cm diam. c) 90g per 5.0cm diam. d) 120–150g per 7.6cm diam. e) 180-240g per 10cm diam. f) 240-450g per 15cm diam. (30g = approximately 2 tablespoons) Add 225mL of water (1 cup) for small drains and up to 1 Litre for large drain. If water boils up, add 225mL of cold water at a time. After 15 minutes flush drain with cold water. If drain is still clogged remove standing water very carefully and repeat treatment. In the unlikely event of the blockage persisting, do not repeat a third time. Instead, call a plumber and explain that chemicals are present.

Regular Preventative Maintenance: Use the dosage directed above periodically (at least weekly) to keep drains running freely. Won't harm normal pipes or septic tanks when used as directed

<u>Codes</u>

 12 x 450gm/case.
 43601

 20 kg
 43602

M.S.D.S. Available upon request

01/01/07 0317

