

MULTISEAL AFLØB (DRAIN)

Multiseal Drain liquid seal eliminates water loss in drains and down pipes indoors. Multiseal drain can be used for sealing drains (free or laid down in concrete) in all materials - plastics, cast iron, ceramics, concrete and lead. Both leaks in pipes, down pipes and at the muff connection itself may be sealed. Multiseal Drain crystallizes at contact with the air. This will create a mechanical seal at the leakage site. A seal with Multiseal drain is permanent and durable.

Instructions

General:

Prior to sealing with Multiseal Drain we recommend that highly polluted down pipes are cleaned thoroughly. If you want to seal the underground sewer lines, we refer to Multiseal Sewer and Multiseal HC60 (hardener). Before sealing with Multiseal Drain, the down pipe has to be blocked and filled with water allowing you to get a picture of the leak size. Some water loss may occur in connection with this part of the process.

After cleaning, the appropriate part of the drain is isolated so that the leakage is over the barrier. Multiseal drain is mixed with water and poured into the part of the drain that you want to seal. The mixing ratio is 1 part Multiseal Drain to 5 parts water. Depending on the leak size and humidity around the leak the Multiseal drain/water mixture must remain in the drain 1 to 2 days.

Disposal:

Multiseal drain is collected and recycled. This product can when highly diluted be discharged to sewer system.

Maximum water loss.

The water column must be 2 m above the lowest point of the pipe which you want to seal. The water loss must not be more than 70% of the total water in the pipe section you want to seal within 15 min.

Safety data for Multiseal Drain

If Multiseal Drain comes into contact with eyes, rinse immediately with plenty of clean water and seek medical advice. Skin contact: Wash skin immediately with plenty of water. When working with Multiseal Drain wear suitable protective gloves and goggles or face shield.

Multiseal Drain must be immediately washed with water if it comes to surfaces outside of the pipe system (tile, laundry, etc.) because otherwise crystallization will take place, and the crystallised product is very difficult to remove.

Moreover, observed the usual precautions when handling chemicals. Keep out of reach of children

Composition:

Fibres, alkali salts and other additives - see safety data sheet.

Dilution:

Multiseal drain used in a ratio of 1:5

Shelf Life:

5 years from date of manufacture - Protect from frost!