

## MATT FLOW



# QUICK ACTING LIQUID GAUSTIC CLEANER FOR PIPES

Dissolves agglomerates of organic origin and cellulosic plant derivatives

#### **DESCRIPTION**

**MATT FLOW** is a quick acting liquid caustic cleaner which unblocks piping without any attack and without any dismantling being involved. It contains sulfuric acid. It is a hazardous product.

On contact with water, **MATT FLOW** causes an increase in temperature.

then, in a few minutes, **MATT FLOW** decomposes and dissolves cellulosic plant derivatives like cotton, fatty and soapy agglomerates, hair and scale deposits of organic origin.

#### **TECHNICAL DATA:**

- Physical state: Fluid liquid.

- Chemical reaction: Strongly acid.

- Pure pH : 0.50 .

- Density: 1.790 - 1.820

- Smell: characteristic acid.

- Flammability: not flammable

#### **INSTRUCTIONS OF USE:**

Pour the product VERY SLOWLY into the flow of the pipe to unblock in order to avoid temperature increase too quickly. Pour from 250ml to 500ml depending the blocking. Let act to 5 minutes to 10 minutes. First, rinse very slowly and then thoroughly with clean water.

When you pour the caustic cleaner, never run water at the same time.

### Hazardous product Respect usual precautions

#### **IMPORTANT:**

\* If **MATT FLOW** is poured fast or at a large quantity, it will cause an exothermic reaction within 100°C. Due to the heat creation, plastics can deform in contact with a high-leveled thermal shock.

Take note that **MATT FLOW** is used only for dissolving cellulosic plant derivatives like cotton, fatty and soapy agglomerates, hair and scale deposits of organic origin. As a result, plastic objects, which are in pipes, will not be affected by **MATT FLOW**.

- \*Close the bottle after each use.
- \*Do not mix with alkaline or bleach products.
- \*Do not mix with other chemicals products.
- \*Take necessary precautions to avoid the direct contact of the product with the light alloys, chrome-plated, zinc-plated, copper, enamelled surfaces: pour directly into the pipe or wet with water beforehand the bottom of the kitchen sink before pouring.
- \*Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time.

Ref. 506M - Bidon 1L

Shelf Life: 3 years

Keep out of the reach of children. Reclose the packaging after each use. Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

