

## PMX

### Product Description

PMX is a chromium salt and is fully water soluble.

### Application

PMX is used as a cross-linker for PM 100, allowing the right gel strength for all recommended concentrations of polymer. On location, the cross-linker PMX is added to the different concentrations of PM 100. The dosage rate is 600-900ppm (V/V) and depends on various parameters such as gel concentration and required gel strength. PMX can be diluted 10 times with fresh water to allow easier dosage if needed.

### Typical Properties

Form	Clear light yellow liquid
Specific Gravity	Approx.1.2@38°C
pH	3-4
Solubility	Water
Freezepoint	-5°C
Shelf life	2 years

### Customer benefits

- Easy to mix with different concentrations of PM 100
- Can be diluted 10 times with fresh water, allowing easier dosage

### Usage

This product can be pumped directly from the drum. PMX should be kept from freezing during winter conditions.

### Handling and Storage

PMX is safe when used according to directions. This product is a stable material and may be stored for several years. PMX should be kept from freezing. Do not take internally. Keep away from eyes. Normal precautions in handling organic chemicals should be observed. For further information and instructions see SDS.

PRODUCT DISCLAIMER: Prochem International BV ("Prochem") represents and warrants that the specifications for the product shall fall within a generally recognized range for typical physical properties established by Prochem when the product departs Prochem's point of origin and that any services shall only be performed in accordance with applicable written work documents. Prochem makes no other express or implied warranties or representations of any kind, whether as to merchantability or fitness for a particular purpose. If any of Prochem's sales people and/or representatives have made any verbal statements about the products, these statements do not constitute warranties and are not a part of the limited warranties contained herein