

Gromax Enterprises Corp.

PARAFORMALDEHYDE 92%

TECHNICAL DATA

SPECIFICATION

Appearance White Granule

Purity (wt%) 91.00 - 93.00

Formic Acid (wt%) ≤ 0.0200

Ash (wt%) ≤ 0.0100

PH 4~7

Application

PARAFORM finds major uses in following fields:

- For manufacturing of synthetic resin such as Phenolic Formaldehyde, Urea
 Formaldehyde and Melamine Formaldehyde.
- 2. For ion-exchange resin.
- 3. Organic synthetic pharmaceutical products.

STORAGE AND SAFETY PRECAUTIONS

Polymerization of PARAFORM develops gradually during storage and will become difficult to dissolve. It is therefore advisable to use PARAFORM as soon as possible and to avoid over-storing. High temperature will render PARAFORM even more difficult to dissolve, and a cool place for storage is recommended.

A small amount of PARAFORM will evaporate during storage or in handling, protective measures for workers and ventilation facility shall be provided in the storage areas. Avoid contact with skin or inhalin the dust.