

P.O. Box 20 06 04 - 42206 Wuppertal / Germany
Rosenthalstrasse 22 · D-42369 Wuppertal / Germany
Fon +49 -0- 202 317559-10 | Fax +49 -0 -202 870884-03 | info@syskem.de

Product Specification corrosion inhibitor pm2 CAS No. : 111-20-6+1852-04-6+693-23-2



Chemical name :	corrosion inhibitor pm2
chemical name :	di basic acid mixture C10-C12
Appearance :	white flakes
assay :	Total dibasic acids: min 98 %
other :	sebacic acid 8-11 % Undecandioic acid 47-52 % Dodecandioic Acid : 39-42%
Moisture :	max 0,5 %

Density : 1,02

Packing : Bags, big bags, customized containers

Einecs : UFI: 6Q1J-550E-D104-8CYJ

CAS No. : 111-20-6+1852-04-6+693-23-2

WGK : 1

Other : Nitrates and nitrites: not detectable;
monobasic acid: max 0.4 %.

Synonym : diacid mixture

General informations : Melting range 90 - 134 °C

The composition of the DiCarboxylic Acids ensures excellent corrosion protection.

You too can simplify your processes by having Corrosion Inhibitor PM 2 mixed for you with other components according to your formulations and filled in containers specified by you!

We regularly check the quality of Corrosion Inhibitor PM 2 to ensure that it can be used effectively.

UFI: 6Q1J-550E-D104-8CYJ

Application : Corrosion Inhibitor PM 2 is used by SysKem Chemie in customer-specific formulations.

These are formulations for cleaners, water treatment agents, cooling lubricants and other products in which Corrosion Inhibitor PM 2 acts as a corrosion protection additive.

Hazard Statements : Corrosion Inhibitor PM 2 causes skin irritation.

Corrosion Inhibitor PM 2 causes severe eye irritation and may irritate the respiratory tract.

Label : GHS07

Product categories : corrosion inhibitors,

Version: 2025-03-19 09:21:17

This data is only for your information purposes and does not imply a guarantee for a certain application.

