



Metacrop CPNE Product Data Sheet

Metacrop CPNE is non-ionic emulsifier for crop protection applications. It is generally applied as a surfactant with various ionic emulsifiers in the manufacturing of agrochemicals pesticides formulations.

TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

Physical State	Clear liquid at 40 – 50 deg C
Color	White at temperature below 20 deg C Clear liquid at temperature above 40 – 50 deg C
Active content:	98 – 100 %
PH value (10 % aqueous solution)	6 – 8

Storage

When it is stored in original sealed containers at temperatures between 20°C to 50°C, Metacrop CPNE has a shelf life of at least 24 months.

Health & Safety

Health and handling advice on these products is given in individual data sheets, available upon request.

Technical Services

ICI Chemicals provides technical service and maintains a constant programme of research and development. The Group's technologists are available to work with customers in developing formulations to achieve optimal performance and economy. Samples of ICI Chemicals products are available on request.

Technical service and samples are backed up with detailed literature, such as product datasheets and guide recipes.

The information recommendations in the publications are to be the best of our knowledge information and belief accurate at the date of publication. Nothing herein is to be construed as a warrant, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any product for their own particular purpose. All sales of these products shall subject to ICI's standard conditions of sales. Freedom under Patent, Copyright and Design cannot be assumed.



ICI PAKISTAN LTD.

ICI Pakistan Limited
Chemical Business

Shelf Life

24 months

Issuance No	1
Ref	SDA

For Additional Information

Please Contact
Sales Manager- Crops (021) 3231 8246

Website: <http://www.ici.com/pk>

ICI Pakistan Ltd
ICI House, 5 West Wharf
Karachi 74000, Pakistan
Phone: +92 21 111 100 200