Product Data Sheet HIMPERSE 0501 (PNS) POWDER Issue date : 16-08-2016

Himadri Speciality Chemical Ltd PCE& SNF BUSINESS UNIT Advancing towards Global Leadership



HIMPERSE 0501 (PNS) POWDER

Description HIMPERSE 0501 (PNS) is a Sodium salt of Sulfonated Naphthalene formaldehyde

poly condensate in powder form

Uses HIMPERSE 0501 (PNS) is recommended for manufacturing agro chemical in

uniformly dispersed suspension. Such suspension will allow consistent application

in the field of active ingredients.

Technical data Appearance Light Brown Coloured Powder

Loss on drying, % (w/w)Maximum 5.0pH (1% aq. solution)7.0 - 8.0Ash content, % 32 ± 2

Clarity in 20% aq. Solution at 60°C Clear solution with no foreign

particles

Dosage To be finalized by trial at application area. Dosage will depend on the solid content

to be dispersed, pH and application temperature.

Health & Safety HIMPERSE 0501 (PNS) is a water soluble alkaline material in powder form, direct

and prolonged contact with eyes and skin may cause irritation. Wash the affected area of body with plenty of tap water immediately. If irritations persist for long time

please contact with doctor.

Packing HIMPERSE 0501 (PNS) can be supplied in 25kgs PP bags. It can also be supplied

in customer's required packing size on mutual discussion with consignee.

Storage condition HIMPERSE 0501 (PNS) recommended to store at ambient temperature in closed

condition and to be protected from direct sunlight and rain.

Shelf life One year from the date of manufacture when stored as recommended

Legal note The information, and, in particular, the recommendations relating to the application

and end-use of Himadri Chemicals & Industries Ltd products, are given in good faith based on our current knowledge and experience of the products when properly stored, handled and applied under normal conditions. The user of the product must test the product's suitability for the intended application and purpose. Himadri reserves the right to change the properties of its products. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the Product Data Sheet for the product concerned,

copies of which will be supplied on request.