



HANS CHEMICALS PRIVATE LIMITED

Regd. Off: 407, Panchsheel -2A, Raheja Township, L.S. Raheja Cross Road No.3, Malad- East, Mumbai-400097, Maharashtra, India.
Email:hanschemicalspl@gmail.com CIN:U24100MH2004PTC148312, Website : www.hanschemicals.in

TECHNICAL DATASHEET HANSMOL DN (SPL) POWDER

HANSMOL DN (SPL) powder is an excellent dispersant and used in the production of Agro pesticide formulation.

Nature: A blend of Naphthalene sulphonic acid formaldehyde condensate, Sodium salt and Benzene sulphonic acid, 4-Hydroxy-, Polymer with formaldehyde condensate, Sodium salt.

CAS No.: 9041-04-7

Specification: Appearance : Brownish powder.

pH value (1:10) : 6.5 to 7.5

Solubility : Readily soluble in water

Solid Content : Minimum 94 %

Sodium sulphate : Max. 10.0 %

Properties: Very powerful dispersing agent with high molecular weight. Stabilizer, dispersing agent and precipitant for the chemical and allied industries. Dispersing agent and auxiliary for processing and polymerizing natural and synthetic rubber lattices & dispersing agent.

Storage: Product is slightly hygroscopic in nature. Therefore it must be stored in its original sealed packaging. If stored properly in its original sealed packaging the shelf life is at least 12 months.

Safety: We know of no ill effects that could have resulted from using HANSMOL DN (SPL) powder for the purpose for which it is intended and from processing it in accordance with the current practice. According to the experience we have gained up to now and other information at our disposal, HANSMOL DN (SPL) powder does not exert any harmful effects on health, provided that it is used properly, due attention is given to the precautions necessary for handling chemicals, and the information and advice given in our Safety.

Labeling: Referto latest Safety Data Sheet for detailed information on product safety.

Packing: HANSMOL DN (SPL) powder is available in 25 kg bag. Alternative packing sizes may be available upon request.

Pollution reducing & Environment friendly.

This information is based on our present state of knowledge and its intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or suitability for particular application..