



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 DATA SHEET

HANSMOL 10 POWDER

- ❖ An excellent synthetic auxiliary dispersing cum wetting agent for textiles, dyeing, leather and paper industries, as well as pesticide, Herbicides, Paint & Ink industries. Use as emulsifiers for synthetic rubber industries.

| | | |
|----------------------|---|--------------------------------|
| Nature | : Dodecylbenzene sulphonic acid, sodium salt. | |
| CAS Number | : 42615-29-2 | |
| Specification | Form | : Solid, Powder. |
| | Appearance | : White powder. |
| | pH value (1:10) | : 6.0 to 9.0 approx |
| | Solubility | : Completely soluble in water. |
| | Solid | : $97 \pm 2\%$ |
| | Active matter | : $40 \pm 2\%$ |
| | Ionicity | : Anionic |

Properties : HANSMOL 10 Powder is sensitive product. 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. HANSMOL 10 is an anionic surfactants, wetting and emulsifying and foaming, and the proliferation of sexual fine. When heated to decomposition it emits toxic fumes of oxide of sulphur and carbon.

Application : HANSMOL 10, the goods are excellent penetration, wetting and emulsification, proliferation and foaming properties. The acid and alkali resistance, resistance to hard water, resistance to salt, adding a little salt can be greatly increased penetration thoroughly edge. Widely used textile industry process road, mainly for thoroughly infiltrated agent and wetting agent, can be used as a detergent, help agent, dispersant such as pesticides and herbicides.

HANSMOL 10 is used as a heavy duty household cleaning agent after formulation such as a glass and bottle washing compound, a metal polish and scouring compound, a floor cleaner and floor wax remover.

Packing : HANSMOL 10 powder is available in 20 kg & 10 kg LDPE Woven bag. Alternative packing sizes may be available upon request.

Pollution reducing & Environment friendly.



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

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