Darwin Chemical Company

600 N Pine Island Road Plantation FL 33324-1311



Marasperse CBOS-4

Sodium Lignosulfonate Dispersant

Catalog Nr. Q037

Definition To use as dispersant, to determine the proportion of the dyestuffs and dispersant

according to the strong degree of the dispersant, after confirming dispersant consumption, first half of the lignin sulfonic acid sodium dispersant first and dyestuffs are mixed until it ends, then put into another dispersant, this will get a better result

than to all put all the dispersant together once.

CAS Number 8061-51-6

Application Dispersant.

Technical Data **PROPERTIES**

Color: Brown. Tan. (Dark.)

Odor: Slight.

Volatility: 6% (w/w).

Incompatibility with various substances: Reactive with oxidizing agents, acids.

Conditions of Instability: Excess heat, incompatible materials

Packaging & Handling

Bags x 25 kg

UN Number Class Packaging Group

Remarks

We cannot anticipate all conditions under which this information and our products, or the products of other manufacturers in combination with our products, may be used. We accept no responsibility for test results obtained by the application of this information or the safety and suitability of our products, either alone or in combination with other products. Users are advised to make their own test to determine the safety and suitability of each product or product combination for their own purposes. Unless otherwise agreed in writing, we sell the products without warranty, and buyers and users assume all responsibility and liability for loss or damage arising from the handling and use of our products, whether used alone or in combination with other products.