

*Product Information Data Sheet*

**Dusil CR 9300**

**Description :**

Carrying and Free Flowing Agent

**Main application :**

General type of animal feed, pesticides, fertilizer and plant protection.

**Specifications :**

Particle Size by Malvern	40 - 60 $\mu$ m
pH	6,0 - 7,0
Moisture content	Max 7,0 wt%
Oil Absorption	280 ml / 100g
Appearance	White Powder

Darisa, Dusil® silicas are free from crystalline structures according certificated number 228/IPK-4/KU-RM/2003 and free from heavy metal certified number 98/001789/07/2003 from Research Center from Sucofindo.

**Properties:**

- High absorptivity
- High loading of active ingredient product
- Improve flow behavior in feed and transfer system
- Improve storage stability
- Chemically inert made safe for food product.

**FDA status:**

Dusil® synthetic amorphous silicas are cleared for use in article for direct and/or indirect food contact by US FDA (Food and Drug Administration) under CFR ( Code of Federal Regulations) 21.

**Packing unit;** Net 15 kgs and 20 kgs in bag

**Storage:**

Dusil® should be stored in a dry environment a way from chemical vapors to maintain it's properties. Opened bag should be kept tightly to prevent contamination of the product.

All information, whether written or verbal regarding our products, their applications and uses, is given in good faith and based upon tests made by us, results of our research work and practical experience. Whilst we guarantee the constant quality of our products, we cannot be responsible for the results for obtained in their use, since the conditions of use and working methods are beyond our control.