PRODUCT INFORMATION

DUSIL® CR 9001

CARRIER

GENERAL PROPERTIES

pecifications

Typical Properties

pH 9.0 - 11.00 Appearance White Powder Moisture Content Max 2 wt.% Ave. Particle Size $6 \pm 1 \mu m$ Ignition Loss Max 5 wt.% Oil Absorption (DBP) $250 \pm 10 ml$ /100 g

Chemical Properties

Silica Content 98.00 wt.% (dry basis)

DESCRIPTION

DUSIL ® CR 9001 is suitable for fertilizer application and pesticide application. DUSIL ® CR 9001 has precisely control surface properties and particle size distribution

APPLICATIONS

- > Pesticides
- > Fertilizer

SPECIAL FEATURES

make very good absorptivity.

- > High absorptivity
- > High loading of active ingredient in product
- > Compatible with Diazinon
- > Improve storage stability

REQUIREMENT

- Non Crystalline Content
 Certified No. 228/IPK-4/KU-RM/2003
 From Research Center for Metallurgy LIPI
- Safe From Heavy Metal Content Certified No. 98/001789/07/2003
 From Sucofindo

PACKING

DUSIL is supplied in paper bags.

1 bag = 10 kg

STORAGE

DUSIL should be stored in a dry environment a way from chemical vapors to maintain its properties.

Opened bag should be kept tightly released to prevent contamination of the product.

eomanination of the product.

It is recommended to use within 5 years.

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 obtained in their use, since the conditions of use and working methods are beyond our control.