



**PRODUCT INFO
& DATASHEET**

Specialty chemicals for improving fertiliser quality

GA 2550

GRANULATION AID FOR NPK FERTILISERS

28/12/2020

1. INTRODUCTION

GA 2550 is one of the most effective granulating aids for NPK fertilisers. It is a multifunctional formulation which improves crushing strength & granules size and also helps in reducing dusts & fines.

2. GENERAL SPECIFICATIONS

Appearance :	transparent clear to slight amber coloured free flowing liquid
pH :	<3
Specific Gravity:	1.0 + 0.2
Solubility:	soluble in water
Pumpability:	easily pumpable without any problem
Flammability:	non flammable
Odour:	no unpleasant or no obnoxious smell.

3. DOSAGE

GA 2550 is a free-flowing liquid which is to be added in to the granulator along with slurry at the dose rate of 2.0-3.0 Kg/ton of fertiliser production.

4. ADVANTAGES -

1. Free flowing liquid which can be easily fed by gravity or pumping.
2. GA 2550 is a multifunctional product. It improves the quality of granules by improving crushing strength & granule size.
3. It is a non-hazardous & eco-friendly formulation.
4. It does not alter the properties of final product (fertilisers).
5. Helps in pollution control because of fines & dust reduction.
6. GA 2550 helps in better fertiliser yields by reducing fines & dust particles.

5. PACKING

- 250 kg HDPE barrel (16 MT/20')
- 1 MT IBC (18 MT/20')

Disclaimer

Some of the information presented and conclusions drawn herein are from sources other than direct test data on the product itself. The information in this techlit was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling storage, use and disposal are beyond our control and may be beyond our knowledge, for this and other reason, we do not assume responsibility an expressly disclaim liability for loss, damage or expense out of or in any way connected with the handling storage, use or disposal of the product.