

# **GRANICER 7080**

## Medium for granules applied with Spray or Disc

#### Chemical basis:

Ethylene oxide derivative and organic polymers in aqueous solution

#### **Characteristics:**

Appearance: white viscous liquid Solubility: water-soluble

Viscosity: 1500-3000 cps at 30 °C

pH: 6,5-8,5 at 25 °C

### Shelf-life / Packaging:

6 months if stored properly containers of 1000 kg

#### Application:

GRANICER 7080 is a binder/suspending agent specific for grits (or grits more glaze) application with double disc or spray. The recipe of the final product is described: put GRANICER 7080, water and glaze (only if the formula need glaze), mixing can be done with normal stirring, after the first mixing it's possible to disperse the grits under stirring. Depending of the application it's possible to put water to adjust the Ford Cup (see the Table below).

### Recommended application ratio:

Product D. D./Airless

 Grits
 100

 GRANICER 7080
 20-40

 Water for recipe
 40-50

Water for final application The required amount (0-30)

Ford Cup 04 (s) 16 - 20"

Granulometry of grits: D100 < 140 micron.

The above results have been obtained from trials in our laboratory and plant. In the light of changing conditions they can serve only as a guide and are therefore offered without obligation. We ask you to observe the possible rights of third parties.