

TYPICAL FORMULA

| Active ingredient(s) | 500,00 g/kg | to | 800,00 g/kg |
|----------------------|---------------------------|----|-------------|
| Surfactant(s)* | 50,00 g/kg | to | 150,00 g/kg |
| Antifoam agent | 0,00 g/kg | to | 10,00 g/kg |
| Carrier-filler | Quantity adjusted to 1 kg | | |

+ process water

10 - 30 % (in case of extrusion process)

± 50 % (in case of (Fluid) Spray Drying)

DEVELOPMENT STEPS

- 1 Check the active ingredient (a.i.) properties.
 - · Solid powder
 - Is the a.i. soluble or insoluble in water?
 - What is the melting point of the a.i.?
 This will guide the preparation method to use.
- 2 Identify the right wetting-dispersing-binding agent(s).

Range of Tensiofix® binding-dispersing-wetting agents

Our alkylphenol free range of binding-dispersing-wetting agents consists in 7 main products:

Tensiofix® LX Special:
 Tensiofix® SC:
 Tensiofix® BCZ:
 Tensiofix® 80 BSP:
 Binding-dispersing agent
 Wetting-dispersing agent
 Wetting-dispersing agent

• Tensiofix® DP 400: Dispersing agent

Tensiofix® LB 100: Binding-dispersing agent
 Tensiofix® LB 350: Binding-dispersing agent

^{*} Binding-Dispersing-Wetting agent(s).

User guidelines

Usually we start with 10% Tensiofix*: combination of binding-dispersing agent (7-10%) with wetting-dispersing agent (0-3%).

3 Identify the other components:

Antifoam

We use mainly Tensiofix® CJK.

Carrier

For SG: the carrier-filler is soluble: urea, ammonium sulphate, sugar...

For WG: the carrier-filler is insoluble: kaolin, CaCO₃, Silica...

MATERIAL REQUIRED

- Extrusion: Blender Jet-mill Kneader Extruder Fluid Bed dryer
- Fluid Spray Drying: Glass bead grinder Fluid Spray drying tower
- Spray Drying: Glass bead grinder –Spray drying tower
- Fluid Bed agglomeration: Blender Jet-mill Fluid bed dryer with spraying nozzle.









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