

→ Please send completed to: josef.braendlin@romaco.com

Contact Information Customer

Company: _____
Name, Function: _____
E-Mail: _____
Phone: _____

Granulation and Coating of Fine Particles or Pellets

VENTILUS® LAB (Laboratory scale) - Innojet IHD 5

Applications: Drying - Granulation – Coating and Hotmelt coating
Particle sizes: min.: approx.: 10 µm – up to max.: approx.: 2 mm (e.g.: micro tablets)
Product container size: 5,0 Lit. (=2,5 Lit. on special request)
Min. start quantity per batch: 3,0 Lit. Product (= 1,50 kg @ 0,5 kg/dm³)

Granulation and Coating of Fine Particles or Pellets

VENTILUS® V 100 (Production scale)

Applications: Drying - Granulation – Coating and Hotmelt coating
Particle sizes: min.: approx.: 10 µm – up to max.: approx.: 2 mm (e.g.: micro tablets)
Product container size: 100 Lit. (= max. processing volume)
Min. start quantity per batch: 50 Lit. Product (= 25 kg @ 0,5 kg/dm³)

General Information

We need all safety data sheets* before the raw materials do arrive!
In the case of critical products, we reserve the right to charge any cleaning costs or to reject attempts altogether.
** without safety data sheets Romaco Innojet is not authorized to receive shipments!*

>>> **Our laboratory is a technical laboratory. Product samples are not approved for sale or medication!** <<<

Contact person:

Josef Brändlin
Product Sales Manager

Tel.- Direct: +49 (0) 7627 / 923 77 - 23
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Opening Times:

Monday to Thursday: 07:30 - 12:00 a.m. and 13:00 - 15:30 p.m.
Friday: 07:30 - 10:30 a.m.

Delivery address for test materials and ref. samples:

Romaco Innojet GmbH
Att.: Rainer Stebner

Daimlerstr. 7
79585 Steinen
GERMAN

Information about the starter material

Application

PHARMACEUTICALS FOOD CHEMICALS OTHERS

Placebo Active ingredient: _____; possibly CAS No.: _____

Product form

- Pellets _____ (dimension, density)
- Granulate _____ (density, particle size distribution)
- Powder _____ (density, particle size distribution)
- Others _____ (type, density, grain size distribution)

Spray medium

Organic: _____ Aqueous Hotmelt _____
 Additive: _____ (Type)

Process Description

Drying Granulation Coating

Process description and purpose / target of the trials (please tick the applicable ones):

Flowability Taste Masking Enteric Release Profile
 Others purposes and/or targets: _____

Important / critical process-temperature: _____ °C
Further important remarks (storing, handling, ...): _____

Delivery of test materials

According to Incoterms 2020: **DAP** (Delivery at Place) Steinen

>>> Delivery (for bigger quantities) → via Egertenweg 4 <<<

>>> Please do not sent any materials, before we have given approval in written for all MSDS! <<<

Identification of test materials: **'For experimental purpose only!'**- not for resale. (Commercial value: € 0,-)

Document completed: **Name:** _____ **Function:** _____

Date: _____ **Signature:** _____