

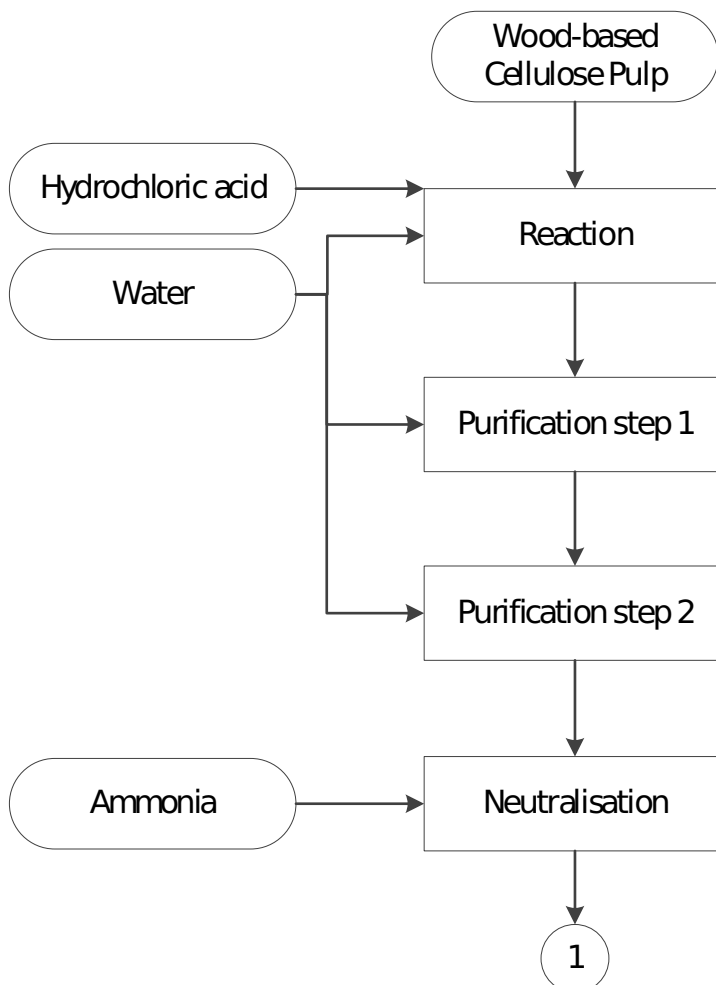
Product group: MCC  
 Brand name: Pharmacel®  
 Product description: Microcrystalline Cellulose  
 Document No.: PD-1010 Page 1 of 2

**This process flow sheet is applicable to the following products:**

Pharmacel® 101, Article SAP 743678; Navision 13101-5355 AND SAP 1251208; Navision 13128-5355  
 Pharmacel® 102, Article SAP 743679; Navision 13102-5355 AND SAP 1251206 ; Navision 13129-5355  
 Pharmacel® 102, Article SAP 1273545; Navision 13105 – 5355  
 Pharmacel® 112, Article SAP 743842; Navision 13115-5355 AND SAP 1251205 ; Navision 13130-5355  
 Pharmacel® 200, Article SAP 1147140 ; Navision 13114-5355

**Raw Materials**

**Process steps**



Product group: MCC

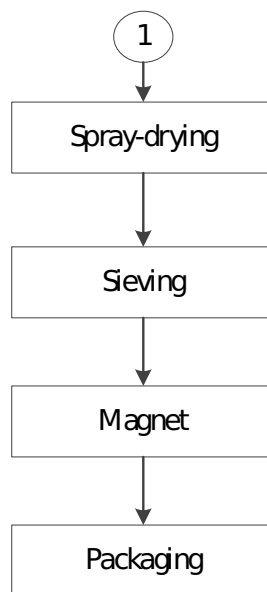
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## Process steps



425 µm sieve size

- Polyethylene bag with polyethylene inner liner (For Pharmacel® 101, 102 and 200)
- Pharmacel® 102 also available in polycoated fiber drum with double polyethylene inner liner.
- A white multi-layered polyethylene-aluminum bag with a polyethylene inner liner, 25Kg net (For Pharmacel® 112)

This statement substitutes all previous versions issued for the brand names mentioned above. We trust this information, which is made up to the best of our knowledge, will be helpful to you.

**Name** : Teun Heijnen  
**Job title** : Operations & Supply Chain Director  
**Signature** :



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