



# Process Flow Sheet

Product group: MCC

Brand name: Pharmacel® 102

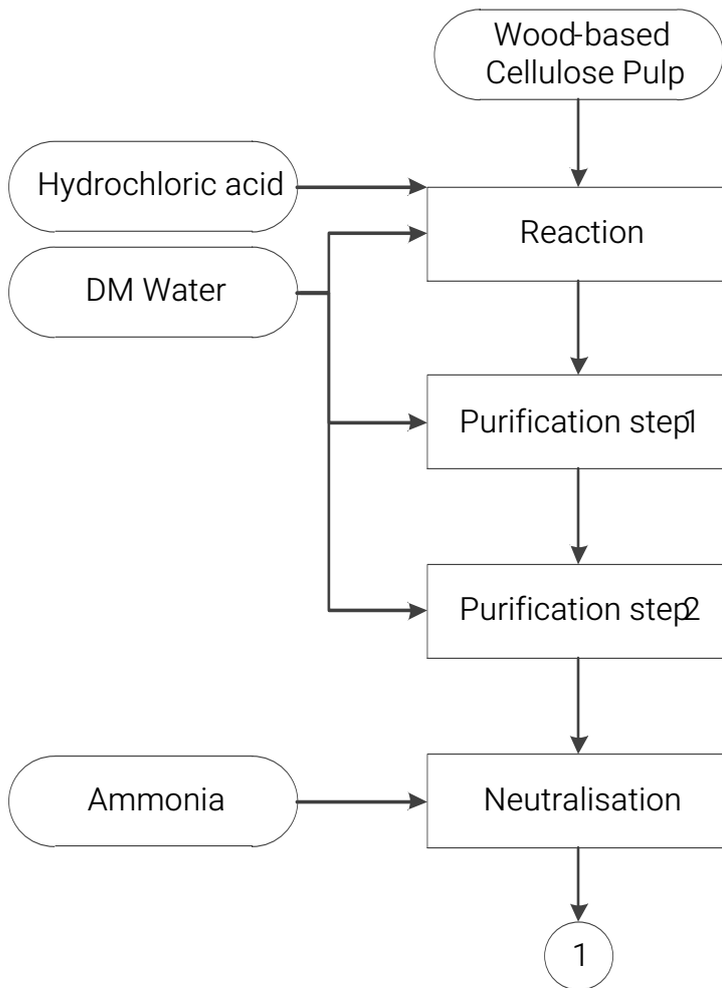
Article codes: SAP 743679; Navision 13102-5355  
SAP 1251206 ; Navision 13129-5355

Product description: Microcrystalline Cellulose

Document No.: PD-0475 Page 1 of 2

## Raw Materials

## Process steps





# Process Flow Sheet

Product group: MCC

Brand name: Pharmacel® 102

Article codes: SAP 743679; Navision 13102-5355

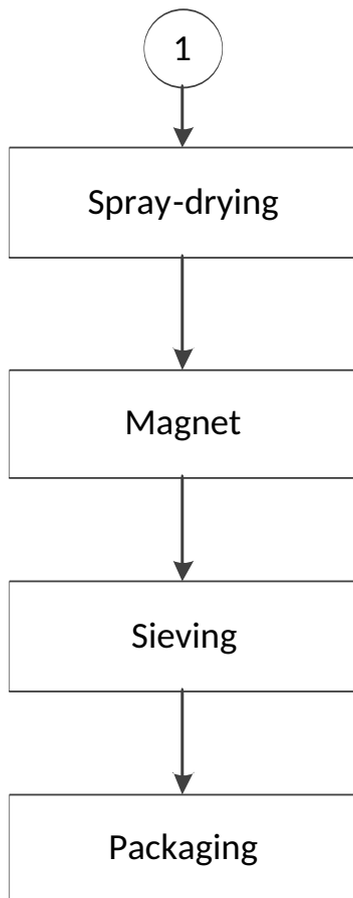
SAP 1251206 ; Navision 13129-5355

Product description: Microcrystalline Cellulose

Document No.: PD-0475 Page 2 of 2

## Process steps

## Process parameters



Magnet strength min. 6000 Gauss

425 µm sieve size

Polyethylene bag with polyethylene inner liner

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



## Process Flow Sheet

Product group: MCC

Brand name: Pharmacel® 102

Article codes: SAP 743679; Navision 13102-5355

SAP 1251206 ; Navision 13129-5355

Product description: Microcrystalline Cellulose

Document No.: PD-0475 Page 2 of 2

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

A blue facsimile signature of Teun Heijnen, written in a cursive style.

This document is controlled by a validated, electronic system and is valid without signature.  
The above facsimile signature is only for display.