Ph. Eur., General texts 5.1.7., Viral safety, Heat treatment conditions

Meggle products:
Co-processed excipients: Cellactose® 80

This statement is valid for all deliveries.

Cellactose® 80 is a co-processed excipient and a spray dried mixture of
75 parts Lactose Monohydrate Ph. Eur. / USP-NF / JP and
25 parts Cellulose Powder Ph. Eur. / USP-NF / JP.

Starting material Lactose Monohydrate Ph. Eur. / USP-NF / JP:
In the manufacturing process of the material a heat treatment of min. 72°C (161 °F) for min. 15 seconds
followed by a second heat treatment of min. 97°C (206 °F) for min. 30 minutes is performed.

Starting material Cellulose Powder Ph. Eur. / USP-NF / JP:
The material is not of animal or human origin.

The heat treatment conditions and the measurements to prevent recontamination of the product (closed
production line, hygiene rules, etc) ensure that for the production of the products there should be no viral risk.

Freundliche Grüße / Best regards

Dr. Stefan Dreiheller