Nanotechnology

MEGGLE Products:
- Lactose Monohydrate: CapsuLac® 60, FlowLac® 90, FlowLac® 90 MS, FlowLac® 100, FlowLac® 90 MS, FlowLac® 100 SD, GranuLac® 70, GranuLac® 70 MS, GranuLac® 80, GranuLac® 140, GranuLac® 140 S, GranuLac® 200, GranuLac® 200 MS, GranuLac® 200 S, GranuLac® 230, InhaLac® 70, InhaLac® 120, InhaLac® 140, InhaLac® 145, InhaLac® 150, InhaLac® 160, InhaLac® 180, InhaLac® 230, InhaLac® 251, InhaLac® 300, InhaLac® 400, InhaLac® 500, Lactose Monohydrate 200 Mesh IP, Lactose Monohydrate Impalpable, Lactose Monohydrate Low Endotoxin, PrismaLac® 40, SacheLac® 80, SorboLac® 400, SpheroLac® 100, Tablettose® 70, Tablettose® 80, Tablettose® 100, Tablettose® 100 MS
- Co-processed Excipients: Cellactose® 80, CombiLac®, MicroceLac® 100, RetaLac®, StarLac®

The mentioned MEGGLE Products are not manufactured with
- “nanotechnology” according EMEA/CHMP/79769/2006.

The mentioned MEGGLE Products does not meet the following definitions:
- “engineered nanomaterial” according Article 3(2) point (f) of Regulation (EU) 2015/2283,
- “nanomaterial” according Article 2(1) point (k) of Regulation (EC) No 1223/2009,
- “substance at nanoscale” according French Decree no. 2012-232.

Remark: The Commission Recommendation on the definition of nanomaterial (2022/C 229/01) merely serves as a template for nano-definitions (to be) implemented in individual regulations and therefore does not entail any direct consequences.