

Packaging & shipping conditions of CNT NC7000™

– Important information –

In a continuous effort to improve logistics, warehousing and shipment costs, Nanocyl will adjust its pallet conditions in order to further optimize its NC7000™ volume delivered.

Current situation (till 30 June 2016)

NC7000™ cardboard box



NC7000™ multiwall carbon nanotubes are provided in a cardboard.

Dimensions: 600 x 400 x 300 mm

Weight: 2.5 kg.

NC7000™ Pallet INKA type F86 - format Europe - 800 mm x 1200 mm



NC7000™ cardboard boxes by level: 4

Maximum number of levels: 6

Max height: 1.95 m

Number of cardboard: 24

Materials weight of one pallet: 60 kg

Container 40' number of pallets: 24

Container 40' shipping materials weight: 1440 kg

New Optimized Packaging (from 01 July 2016)

NC7000™ New cardboard box dimensions

The net box weight remains the same. However, the cardboard dimensions will be slightly adjusted. Box height remains the same but length and width will decrease by respectively, 30 mm and 20 mm



NC7000™ multiwall carbon nanotubes are provided in a cardboard.

Dimensions: 570 x 380 x 300 mm

Weight: 2.5 kg.

These new dimensions allow the following:

NC7000™ pallet INKA type F11 - format CP3 - 114 mm x 114 mm



NC7000™ cardboard boxes by levels: 6

Maximum number of levels: 6

Max height: 1.95 m (not changed)

Number of cardboard: 36

Materials weight of one pallet: 90 kg

Container 40' number of pallets: 20

Container 40' shipping materials weight: 1800 kg

Container 20' shipping materials weight: 900 kg

The new pallet INKA type F11 is based on same materials (free of plants insects, etc.) than the INKA type F86.

The technical data sheet of the new pallet (new dimensions) is available in attachment.

www.nanocyl.com

info@nanocyl.com
+32 (0)71 75 03 80

Nanocyl SA

Rue de l'Essor N°4
B-5060 Sambreville
Belgium