

# **Delivery Instruction Rectangular Bottles**

Page: 1 of 2

Validity: 2025-08-01

EMEA-007

#### General

• Creator: Crop Science Division / PS-AIM-CPI-PQFP-F&P

Contact: packagingCS@bayergroup.onmicrosoft.com

• **Note:** In individual cases necessary deviations must be agreed in advance with Crop Science Division / PS-AIM-CPI-PQFP-F&P and coordinated with local sites. Only one type of packaging is allowed to be delivered on a pallet. The protective accessories have to be seen as disposable parts and must be aligned to the **European Regulation on Packaging Marking (EU Regulation 2025/40)** 

• Reason for update: general review

### **Pallet**

• Type: CP-1 HT

• Cover: shrink-wrapped, wound or stretched and/or banded

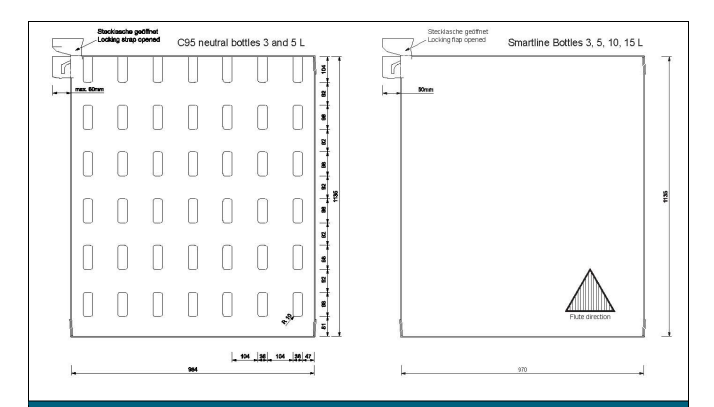
• **Max height:** 1.85 m

• **Note:** Plastic film (wrapping/shrinking) underneath the bottom boards of the pallet is not allowed

## Tray

- **Dimension:** For SmartLine (3, 5, 10 und 15 L) delivery at trays:  $970 \times 1135 \times 60$  mm, Thickness min 4 mm, flute lengthwise to the tray
- **Dimension:** For C95 (3 und 5 L) delivery at special trays with cut.  $984 \times 1135 \times 60$  mm, Thickness min 4 mm, Locking flap easy to open, not glued
- Max Weight per Dispatch Unit: 20kg
- **Packaging:** Only solid fiber or corrugated cardboard that provides adequate protection and stability is allowed
- Pallet Load Compliance: Must not exceed the perimeter of the pallet
- **Direction:** Rectangular containers with off-centred opening must be arranged in one direction





## Quantity

- Number per dispatch box: depending on respective article reference
- Layering: Defined according to the max. Pallet height of 1.85 m

# **Pallet Labeling**

- Label Placement: One label on each narrow side and one on long side
- Label Content:
  - Bayer Material Number and Product name
  - Bayer order number
  - Quantity per Pallet
  - Date of production
  - Batch no.
  - Supplier name
  - Supplier internal information
- Note: Any deviations must be agreed upon with the receiving site