## 4GBox



4G combination packaging approved according to the ADR for the carriage of dangerous goods by road


## Waste containers



## 4GBox

Designed in strong kraft cardboard and coupled with polyethylene liner, these one way 4G packages are approved for the transport of dangerous goods (packing group II and III).

|  |  |  | 25 Litres | 50 Litres Low |
| :---: | :---: | :---: | :---: | :---: |
|  | Article Ref. (white background) |  | CT4G25H | CT4G50B |
|  |  | Inner dimensions | $230 \times 230 \times 430$ | $280 \times 380 \times 470$ |
|  |  | Outer dimensions | $236 \times 236 \times 442$ | $286 \times 386 \times 482$ |
|  |  | Weight (g) | 396 g | 652 g |
|  |  | Cardboard thickness | One-faced corrugated fibreboard 2,9 mm |  |
|  |  | BoxM ounting | Quick automatic bottom assembly to avoid complex handling |  |
| X | \% | Liner composition | Blue polyethylene with a high thickness of $70 \mu$. |  |
| X |  | Inner Liner treatment | Antistatic \& anti-blocking to ease opening and assembly |  |
| X |  | Liner junction | Waterproof Welding |  |
|  |  | Liner bonding | Peripheral adhesive dots |  |
|  | 16645 | ADR approval - UN-Number | 4G/Y10/S/--/*B/2130-200066 | 4G/Y15/S/--/B/2130-200059 |
|  |  | M ax. load Capacity | 10 Kg | 15 Kg |
|  |  | Box Closure | Temporary by folding, permanent by inserting the inviolabilty tongue |  |
| X |  | Liner Closure | Whole in the cardboard protection shield to insert the twisted liner in |  |
| X |  | M arking | Standard version without any ADR danger diamond. M ounting drawings, UNapproval number, max. Gross weight and filling limit. |  |
| X | 00044 | Packaging | 40 packets of 10 boxes on a pallet |  |
|  |  | Units per pallet | 400 | 400 |
|  |  | Pallet dimensions (cm) | $80 \times 120 \times 180$ | $80 \times 136 \times 190$ |
|  |  | Pallet weight | 172 Kg | 275 Kg |
|  |  | Pallet Protection | Cardboard reinforcements, stretching film |  |

## MAIN TECHNICAL SPECIFICATIONS FOR USERS

## Permanent closure eased by an immediately available bond (patented system)

External handles, triple thickness for secure handling
Large flaps with protruding bag
$\square$

