## unicef (3)

## 1. General Requirements

1.1 Contractors who do not comply with the packing requirements for deliveries to the UNICEF Warehouse, Copenhagen, Denmark, as outlined herein shall be invoiced the extra cost of rework fees upon arrival at UNICEF Supply Division. The current recovery fee structure is available on the UNICEF website.
1.2 UNICEF also reserves the right to reject non-compliant shipments. All additional costs in relation to the rejection of the shipment shall be borne by the manufacturer.

## 2. Pallets

2.1 Pallet size
2.1.1 $1200 \times 1000 \mathrm{~mm}$ (Preferred size), One Way Pallet, Heat treatment according to ISPM 15


| Nails/Joint: | Deck board/Block |  | 2 pc |
| :---: | :---: | :---: | :---: |
|  | Deck board/Stringer board |  |  |
|  | Bottom board/Block |  | 2 pc |
| Tolerances: | Pallet length | -0/+3 mm |  |
|  | Pallet width | -0/+3 mm |  |
|  | Board length | -0/+3 mm |  |
|  | Board width | -3/+3 mm |  |
|  | Board thickness -0/+1 mm |  |  |
|  | Block length | -3/+3 mm |  |
|  | Block width | -3/+3 mm |  |
|  | Block height | -0/+2 mm |  |
|  | Entry height | Min. 100 mm |  |
| Wood: | Moisture content | <20 \% |  |
|  | Wanes | $<15 \mathrm{~mm}$ |  |
|  | Single knot | <1/3 of width |  |
|  | Sum of knots | <1/2 of width |  |
|  | Insect holes and rot | NO | lowed |
|  | Heat treatment |  | ding |

### 2.1.2 $1200 \times 800 \mathrm{~mm}$, One Way Pallet (Euro) as per UIC 435-2, Heat treatment according to ISPM 15



| Nails/Joint: | Deck board/Block | $2 \mathrm{pcs} .3 .1 / 85 \mathrm{~mm}$ ring nail |
| :--- | :--- | :--- |
| shaped) | Deck board/Stringer board | 2 pcs. $2.5 / 45 \mathrm{~mm}$ round nail (diamond |
| Tolerances: | Bottom board/Block | 2 pcs. $3.1 / 75 \mathrm{~mm}$ ring nail |
|  | Pallet length | $-0 /+3 \mathrm{~mm}$ |
|  | Pallet width | $-0 /+3 \mathrm{~mm}$ |
|  | Board length | $-0 /+3 \mathrm{~mm}$ |
|  | Board width | $-3 /+3 \mathrm{~mm}$ |
|  | Board thickness | $-0 /+1 \mathrm{~mm}$ |
|  | Block length | $-3 /+3 \mathrm{~mm}$ |
|  | Block width | $-3 /+3 \mathrm{~mm}$ |

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| Block height | $-0 /+2 \mathrm{~mm}$ <br> Entry height | Min. 97 mm |
| :--- | :--- | :--- |
| Wood: | Moisture content | $<20 \%$ |
|  | Wanes | $<15 \mathrm{~mm}$ |
|  | Single knot | $<1 / 3$ of width |
|  | Sum of knots | $<1 / 2$ of width |

Insect holes and rot are NOT allowed
Heat treatment According to ISPM 15

### 2.2 Carton stacking

The maximum height is $\mathbf{1 1 0} \mathbf{~ c m}$ including the pallet.
The maximum weight of the cargo including the pallet is $\mathbf{9 5 0} \mathbf{~ k g}$
The cartons shall be cross stacked on the pallets whenever possible.
No overhang is allowed.


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### 2.3 Cargo

The pallets/cartons shall contain only one material.
For batch managed materials, e.g. pharmaceuticals and medical devices, the cartons/pallets shall contain only 1 single batch.

### 2.4 Wrapping

The cargo on the pallets shall be shrink-wrapped.
The shrink-wrapping shall allow the pallet to be handled by fork-lift.
Loose foil ends are not tolerated.
Pallets must not be wrapped together.

### 2.5 Strapping

As an alternative to shrink-wrapping, the cargo can be fixed with straps of polypropylene. Steel straps are not acceptable.
The cargo shall be fixed with at least 4 straps, 2 on the pallet's short side and 2 on its long side.

## 3. Cartons

### 3.1 Export cartons

### 3.1.1 Design

| Box style | Full-overlap slotted container (FOSC) |
| :--- | :--- |
| FEFCE/ESBO Code | 0203 modified as described below |
| Closure | Outside flap, glued and stiched |
| Flute designation | BC double wall |
| Structural instructions | Meeting inner flaps. <br> All corners of long side flaps are <br> chamfered $25 \times 25 \mathrm{~mm}$. |

3.1.2 Quality and standards

| Edge Compression Test <br> (ECT) | $\geq 17 \mathrm{kN} / \mathrm{m}$ | (EN ISO 3037) |
| :--- | :--- | ---: |
| Bursting strength <br> (Mullen) | $\geq 2200 \mathrm{kPa}$ | (EN ISO 2759) |
| Water absorptiveness <br> (Cobb 1800) | $<155 \mathrm{~g} / \mathrm{m}^{2}$ | (EN ISO 535) |
| Bending stiffness | $\mathrm{MD}: \geq 44000 \mathrm{Nmm}$ <br> $\mathrm{CD}: \geq 19500 \mathrm{Nmm}$ | (EN ISO 5628) |

### 3.1.3 Quality instructions

Min. 60\% of resulting box strength must be maintained in tropical conditions, i.e. $40^{\circ} \mathrm{C}$ and $90 \%$ R.H.
Box compression test (BCT) must be provided.
3.2 Inner cartons
3.2.1 Design

| Box style | Regular slotted container (RSC) |
| :--- | :--- |
| FEFCE/ESBO Code | O201 modified as described below |
| Closure | Inside flap, glued |
| Flute designation | C single wall |
| Structural instructions | All corners of short side flaps (inner <br> flaps) are chamfered $10 \times 20 \mathrm{~mm}$ (10 <br> mm on top edge). |

3.2.2 Quality and standards

| Edge Compression Test <br> (ECT) | $\geq 6,1 \mathrm{kN} / \mathrm{m}$ | (EN ISO 3037) |
| :--- | :--- | ---: |
| Bursting strength <br> (Mullen) | $\geq 1680 \mathrm{kPa}$ | (EN ISO 27597) |
| Water absorptiveness <br> (Cobb 1800) | $<155 \mathrm{~g} / \mathrm{m}^{2}$ | (EN ISO 535) |
| Bending stiffness | MD: N/A, CD: N/A | (EN ISO 5628) |

3.2.3 Quality instructions

Min. 60\% of resulting box strength must be maintained in tropical conditions, i.e. $40^{\circ} \mathrm{C}$ and $90 \%$ R.H.
Box compression test (BCT) must be provided.

## 4. Labels

4.1 Pallets

### 4.1.1 Barcode

The pallets shall be labelled with the following information in both clear text and barcode as per encoding type GS1-128:

| Unicef PO number | Identifier 400 |
| :--- | :--- |
| Unicef material number | Identifier 93 |
| Pallet quantity | Identifier 37 |
| Batch number (if applicable) | Identifier 10 |
| Manufacturing date (if batch managed) | Identifier 11 |
| Expiry date (if batch managed) | Identifier 12 |

4.1.2 Label positioning

The labels shall be fixed on the two short sides of the pallets, outside the plastic wrapping.

### 4.2 Cartons

### 4.2.1 Barcode

The cartons shall be labelled with the following information in both clear text and barcode as per encoding type GS1-128:

| Unicef PO number | Identifier 400 |
| :--- | :--- |
| Unicef material number | Identifier 93 |
| Carton quantity | Identifier 37 |
| Batch number (if applicable) | Identifier 10 |
| Manufacturing date (if batch managed) | Identifier 11 |
| Expiry date (if batch managed) | Identifier 12 |

## UNICEF Warehouse Packing Specifications

4.2.2 Label sample


## 4．2．3 Encoding samples

```
曾 Summary
GIT|\128| GS1-128 Content: Pass| Job Reference
1400006800681
```

Purchase Order Number

```
曾 Summary
[TT|GS1-128]| GS1-128 Content: Pass | Job Reference
193S1505042
```

Material Number

```
#### Summary
|\il GS1-128| GS1-128 Content: Pass | Job Reference
11012345
Batch Number
```



单 Summary
Titilasi－128｜GS1．128 Content：Pass｜$\downarrow$ Job Reference ${ }^{1} 372304$

4．2．4 The quantity on both carton and pallet labels should reflect the qty of our buying unit．

## 5．Packing List

5．1 A detailed packing list including material number and description，quantity and batch number if applicable，shall be attached to both short sides of minimum the first pallet of the shipment．

