

Mosquito net, 1.90×1.50×1.80m, LLIN, PE

Overview

Specifications		
Item code	350000025	
Unit weight	800g	

Following WHO recommendation, only Long Lasting Insecticidal Nets (LLIN's), which require no further treatment during their expected life span (of average 3 to 5 years according the use, type and fabric origin), should be purchased. LLIN's allow for better and effective protection against mosquitoes and other insects and have to be considered as part of an overall strategy related to malaria control, as impregnated nets decrease morbidity from between 50%-70%. There are different types of netting material (polyester, polyethylene, and polypropylene). The most commonly used for LLIN, and for which WHO recommendations have been developed, are polyester (PES) and polyethylene (PE).

In the WHO position statement document for <u>Insecticide Treated Mosquito Nets</u>, the WHO recommends a move away from polyester made nets.

All shipping volumes indicated are approximate, as they depend on number of nets per bales. WHO Pesticide Evaluation Scheme approved LLIN on: <u>www.who.int/whopes/en</u>.

It is important to keep in mind that "LLIN" does not mean "WHO approved". Many wholesalers propose LLIN's which are not WHO approved, and should not be supplied.

Description

Pre-treated long lasting impregnated mosquito net (LLIN), must be WHO/WHOPES approved (full or interim). More information at www.who.int/whopes/en.

Fabric weight	30 gram per square meter +10%
Enhanced durability	21 + washes
Flammability test	Class 1 (16-CFR 1610CS191-53)
Size	190cm width x150cm height x180cm length
Denier	Polyester: 100 Polyethylene: 150
Suspension points	6 point loops made
Colour	White
Materials	Manufactured from 100% high density polyethylene OR polyester.
Mesh size	Minimum 130 holes per inch ²

Mosquito Net - LLIN, PE, 190x150x180cm

50 mosquito nets per bale.	Packing must not dam Mosquito nets The packing not dam side. side.	with 1 straps for the length and 3 for the cross. The strapping hage the mosquito nets neither their individual packaging. Is covered with a polypropylene woven bag (no holes or tears). In hust guaranty that the mosquito nets are arranged in line side by
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All IOM Non-Food Items (NFIs) have been designed, manufactured, and packaged for distribution ensuring minimal impacts on the environment. Through rigorous Quality Assurance processes along with risk and life cycle assessments, NFIs are evaluated holistically throughout their entire life cycle on their impact on the environment and for improved durability to enable reaching beyond their intended service life. Hence, reducing the need for frequent replacements. IOM NFIs can be recycled and further re-purposed or upcycled to suit multiple uses such as converting to different usage like handbags, car covers, recycled wastewater collection etc.

All unnecessary sub-packaging made of single-use plastics are avoided. When sub-packaging is exceedingly necessary, IOM prefers 100% compostable bio-plastic packaging made from biomass or unbleached, natural-coloured, recycled paper or using paper with FSC forest management certification.

Key Considerations

Acceptable Quality Limits (AQL)

International Organization for Migration (IOM) The UN Migration Agency	AQL Definitions, penalties, Corrective Action Plan and Quality Control rules.	IOMQC-AQLS00V8 Ver8.0 04.02.2022
	ion: Critical: C; Major: M; Minor: m	
Definitions:		
	/ discrepancy which might harm an user or makes it impossible to use repancy are subject to refusal.	the product properly is considered to be
Major nonconformity : Any o Major discrepancies can be a	discrepancy which makes the use of the product less efficient than exp iccepted.	pected is considered to be major. Lots with
Minor nonconformity : Any o with Minor discrepancies can	discrepancy which does not have an influence on the performance of t be accepted.	he product is considered to be minor. Lots
Non-Conformities classi	fication and related penalties:	
Corrective action plan i	nust be implemented by the vendor on its processes, add (production) and of non-detection of the nonconformi	
Critical: (AQL 0)		
	c (number of nonconforming items ≥ Rejection number. ISO-2859-1) ir al non-conformity to be charged to the supplier. Determination of lot a	
Major: (AQL 4.0)		
	(number of nonconforming items ≥ Rejection number. ISO-2859-1) in ormity to be charged to the supplier. Determination of lot acceptability i	
Minor: (AQL 6.5)		
	(number of nonconforming items ≥ Rejection number. ISO-2859-1) in non-conformity to be charged to the supplier. Determination of lot acce	
Quality Control and Acc	eptance Quality Level	
- The AQLs herein are after	IFRC/ICRC with additional parameters on IOM markings and requ	uired packaging.
	awn from ISO-2859-1 International Standards (table1: Sample size co The samples will be taken randomly by the buyer from the delivered it	
	r to inspect the lot at IOM QC laboratory or to use an inspection comp for lab testing are at expense of IOM.	any for analysis, or <u>both</u> . Transport to
	results of the Quality Control done at IOM warehouses by requesting for lab testing are at expense of the seller.	a lab testing. In this case transport to
- Nonconformity: non-fulfilm	nent of a specified characteristic requirement.	
- Nonconforming item: item	n with one or more nonconformities.	
 Lot: definite amount of som 	ne product, material or service, collected together.	

References and Tools

• Mosquito Net, 1.90x1.50x1.80m, LLIN, PE AQL

Other Entries in this Topic

• Emergency Relief Items Catalogue

Contacts

For further information, contact <u>sheltersupport@iom.int</u>. Document last updated: Apr 2023