Sino Africa Medical Devices Co., Ltd UNET G5 LN DOL for LLIN Label printed on bag:

\*Products may be individually packaged or baled as "naked" nets. When distributed as "naked" nets, leaflets containing the same information as the printed on the standard polybag may be distributed concurrently at the decision of the purchaser.

#### 1. Product Identification

Product name: UNET G5 LN

This product is a long lasting insecticidal net (LLIN).

Manufactured by:

Yorkool Chemical (Cangzhou) Co., Ltd.
West of Jing 4th Road, South of Chemical Avenue,
Coastal-Port Economic and Technological Development Zone,
Cangzhou, Hebei, China

Yorkool Chemicals (Cangzhou) Co., Ltd. Lixian sub-factory Lixian County Sangyuan Industrial Zone, Baoding City, Hebei Province, China

Sino Africa Medical Devices Co., Ltd Plot 27-31, Second Ring Road, Luzira Industrial Park, Kampala, Uganda

Tel: +256 414 340075 Email: info@smd.co.ug

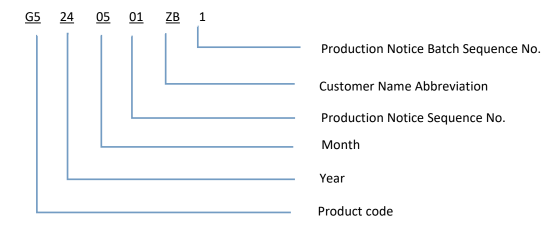
Distributed by: Sino Africa Medical Devices Co., Ltd Plot 27-31, Second Ring Road, Luzira Industrial Park, Kampala, Uganda

Tel: +256 414 340075 Email: info@smd.co.ug



# SINOAFRICA MEDICAL DEVICES COMPANY LTD.

# Lot/Batch number:



The production batch number for UNET G5 LN products is structured as follows: G5+ Year + Month + Production Notice Sequence Number + Customer Name Abbreviation + Production Notice Batch Sequence Number.

Example: "G5240501ZB1" represents the first production batch under the first production notice of UNET G5 LN products in May 2024, where "ZB" stands for the customer's name abbreviation.

For the same production notice (i.e., the same contract), the batch numbers will continue as 1, 2, 3, etc.

Product versions: 100 Denier

Colors: White, blue, green

# Rectangular (L×W×H)

160×180×150	180×130×150
190×180×150	160×180×200
190×180×160	200×180×180
190×180×170	190×180×180

Other sizes available upon request

Conical (circumference  $\times$  ring diameter  $\times$  height cm ) \* 1250 $\times$ 65 $\times$ 250

1050×56×220 850×56×220 1350×75×250

Material: 100% polyester

Mesh size - Min. 24 holes per cm<sup>2</sup>

#### 2. Ingredient Statement

Active ingredient: Alpha-cypermethrin CAS # 67375-30-8

The alpha-cypermethrin content shall be declared (2.4 g/kg for 100 denier yarn) and, when determined, the average measured content shall not differ from that declared by more than -15% to +25%.

Active Ingredient alpha-cypermethrin is a pyrethroid in IRAC Group 3A.

Active ingredient: Chlorfenapyr CAS # 122453-73-0

The chlorfenapyr content shall be declared (4.8 g/kg for 100 denier yarn) and, when determined, the average measured content shall not differ from that declared by more than  $\pm$  25%.

Active Ingredient chlorfenapyr is a pyrroles in IRAC Group 13.

### 3. Safety

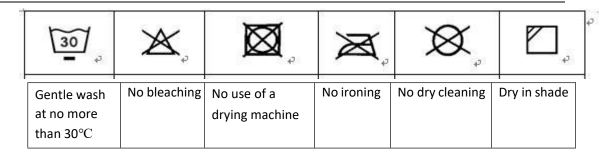
Only use the product for its intended purpose. Do not use this product for other purposes such as fishing or as clothing.

Dispose of the empty bag by burying it, or as household waste. Dispose of the used bed net as per local regulatory guidelines.

#### 4. Directions for Use

- Unpack the bag, check the net and the accessories (if ordered).
- Place the hooks on the ceiling and tie the loops onto the hooks.
- Hang the net low enough to touch the floor in order to cover the bed completely.
- UNET G5 LN has been shown to perform up to 20 washes.
- After washing, hang out your net to dry in the shade. DO NOT hang out your LLIN under direct sunlight.

# 5. Standard pictograms for washing



# 6. Precautionary instructions for use and storage

- Always keep your LLIN out of direct sunlight.
- Handle with care.
- To be stored in dry ventilated place under normal indoor temperature.
- Without open storage.

#### 7. Product Claims

- Easy to use
- Suitable for adults, children and infants
- Long lasting insecticidal net (LLIN)
- The expected lifetime of the product is 20 washes when used as recommended
- Made from 100% polyester provide high value and high comfort
- UNET G5 LN is a trademark of Sino Africa Medical Devices Co., Ltd

Label tag sewn onto product:

### 1. Product Identification

Product: UNET G5 LN

Fabric composition: 100% warp knitted polyester, 100 denier

Insecticide and dose: alpha-cypermethrin 2.4g/kg, and

chlorfenapyr 4.8g/kg.

Dimension: 180L×130W×150H (cm), other sizes available

upon request

Manufacturer's name: Sino Africa Medical Devices Co., Ltd Manufacturer's address: Plot 27-31, Second Ring Road, Luzira

Industrial Park, Kampala, Uganda Country of manufacture: Uganda

Batch number: AS defined above (i.e. G1240501ZB1)

Date of Release: Month Year

# 2. Ingredient Statement

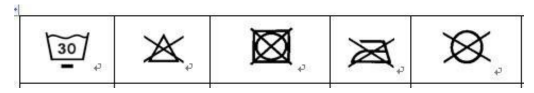
Alpha-cypermethrin CAS # 67375-30-8  $100D - 100 \text{ mg/m}^2$  which is equal to 2.4 g/kg Chlorfenapyr CAS # 122453-73-0  $100D - 200 \text{ mg/m}^2$  which is equal to 4.8 g/kg

# 3. Safety

Not applicable

# 4. Direction to use

- Avoid frequent wash
- Wash gently
- Avoid exposure to sun
- Dry in the shade or indoors
- To be stored under normal indoor temperature



Gentle wash at	No bleaching	No use of a drying	No ironing	No dry cleaning
no more than		machine		
30℃				

# 5. Product Claims

Not applicable