

Product Name :
Relief Rectangular Mosquito Net

Product Code :
KGLOB22214074



Description :

Relief Rectangular Mosquito Net

Technical Specification :

Rectangular mosquito net, min. 110 DENIER, long lasting effect, colour white/blue/green, alternative dimensions (length x width x height) +/-5%.

UNIT PRICE DEPENDS ON DIMENTIONS AND COLOUR.
PLEASE SPECIFY DIMENSIONS AND COLOUR.

Without door, with finished edge.

Material: (composition ISO 1833) Polyethylene/Polyester

Fabric: (construction ISO 8388) Warp knitted, monofilament

Denier: (ISO 2060, DUPRO) Min. 110 denier, +/-5%

Weight: (ISO 3801) Min. 40 g/m2 +/- 10%

Netting Mesh size: Min. 6.45 holes /cm2

Dimensional stability to washing: (ISO5077/ISO6330) 8A at 30°C +/-5%

Bursting strength: (ISO13938-1 or ISO 13938-2) Min. 250 kPa for net material and seams

Fire safety: (16-CFR 1610-CS191-53) Class 1

Hanging: 6 loops at the upper corners and in the middle

Insecticide: WHO PQ qualified

Concentration of insecticide: WHO PQ qualified

Target level of concentration: WHO PQ qualified

Certification of Quality (CoQ): Supplier must provide a CoQ for each Purchase Order.

CoQ must indicate all batch numbers in a consignment and contain cross reference to batch numbers printed on each net label.

Supplier must provide internal test method to establish results of insecticide concentration.

Manufacturer name;

Date of production;

Batch number;

Fibre;

Size in cm (length x width x height);

Washing and drying instructions in general pictograms:

Washing 30°C. No bleaching. No drying machine. No ironing. No dry cleaning.

Below the pictograms in text: Avoid frequent wash, if required, wash gently and no bleaching. Avoid exposure to sun.

Individually packed in a biodegradable bag, labelled:

Size;

Manufacturer name;

Brand name;

Fibre;

Standard pictograms for washing (ISO 3758): Gentle wash at no more than 30°C; no bleaching, no use of a drying machine, no ironing and no dry cleaning;

Denier;

Flammability;

Use and precautionary instructions.