

Hand Hygiene is the basis of a correct and effective infection prevention in the hospital environment.

Surgical hand antisepsis, to destroy transient micro-organisms and inhibit the growth of resident micro-organisms, is routinely carried out before undertaking invasive procedures.

Antisepsis may reduce the risk of surgical site infections in patients.



NEX D1 DRY - sterile E0

Description

NEX D1 DRY is a surgical hand scrub/brush with nailcleaner Without DETERGENT Sterilized by ETHYLENE OXIDE (EO)

Single use

Indications

Surgical scrubbing of hands for antiseptic pre-op procedures. NEX D1 DRY is compatible with any detergent or antiseptic cleaning solution.

Materials

Brush: PE medical grade Sponge: Polyurethane Nailcleaner: PP medical grade

All components are LATEX free

Manufactured by:

NEX MEDICAL sas Settimo Milanese - Milan (ITALY) reg. PMC N. 20/2008/Off.280

Packaging

40 units/box. The box dispenser can be wall-mounted.
6 box/outercase (240 units/outer)
24 outers/pallet (5760 units/pallet)
Dim: 800x1200x2000mm (EPAL)

Weight: 160kg (approx.)

Exp: 5 Years

Product Ref: NEX D1 DRY Colour code: green



Ergonomic shape to allow a perfect grip
High flexibility to ensure accurate cleaning
Soft and kind to the skin
With nailcleaner for accurate cleaning under the nails
Advanced bristles system
Easy peel-off single wrapping
Single use



Surgical®scrub

info@nexmedical.it Product of Italy

NEX D1 DRY Sterile EO

Surgical brush/sponge with nailcleaner without detergent

TECHNICAL SPECIFICATION

1. PRODUCT DESCRIPTION

Product Ref: NEX D1 DRY

Type of Product: surgical brush/sponge with nailcleaner

Active ingredient(s): none

Single use

Sterilized by ethylene oxide gas (EO)

Colour Cod.: green

2. USE

Surgical scrubbing of hands for pre-operative antiseptic procedures.

3. TECHNICAL FEATURES

Dimensions: 45mmx90mmx35mm Packaging: individually wrapped

4. MATERIALS

Surgical Brush/Sponge:

PE (polyethylene) medical grade LDPE (low density polyethylene)

Sponge: Polyurethane

Nailcleaner:

PP (polypropylene) medical grade

Hot melt adhesive:

medical grade,

reg. FDA CFR 21.175.105

All components are LATEX free.

5. FEATURES

Ergonomic shape to allow a perfect grip High flexibility to ensure accurate cleaning Soft and kind to the skin Advanced bristles system With nailcleaner for an accurate cleaning under the nails

Single use

Easy peel-off single wrapping

Compatible with any antiseptic solution

6. EXPIRY

5 years

7. MANUFACTURER

Nex Medical sas Settimo Milanese - Milan (ITALY) reg. PMC N. 20/2008/Off.280

8. Toxicology tests

Irritation test: ASTM F 719-81; ISO 10993-10:2002 Cytotoxicity test MEM Elution: ISO 10993-5:2009 Hemolysis test: ISO 10993-4: 2008

9. PACKAGING

Primary pack: flexible blister pack unit

Blister: thermoformed PE medical grade film Top-foil: medical grade special paper (FDA 21 CFR:176/170-177/1330-175/105-177/1520)

Features: easy peel-off system

Secondary pack: display box-dispenser 40 units

Materials: Cardboard

Dimensions: 145mm x 125mm x 535mm

Features: front easy opening; inspection window;

eurohole for wall-mounting

Outercase: corrugated outercase for 6 box-dispensers

Materials:

Corrugated C flute

Dimensions: 300mm x 400mm x 550mm

Features: american std box

	imary ack	Secondary Pack	Outercase	Pallet 800x1200mm
Bli	ister single nit	Dispenser (40pcs)	6 dispensers (240 pcs)	24 outers (5760 pcs) h. 200cm

10. LABELLING

Primary pack & box dispenser (printed) outercase (labelled):

product description in 5 languages (IT;EN;FR;SP;DE) product code; sterilization method; disposable logo; production batch - date - exp; manufacturer's name and address:

(*) directions for use and washing procedures on box-dispenser

11. PRIMARY PACK LABELLING



