



ENMED® ENM - 411 Disposable Surgical Doctor Cap

The ENMED ENM - 411 Disposable Surgical Doctor Cap offers Adjustable soft lace for comfort fittings, sonic sealing, attractive look, avoids escape of hair, dandruff and micro organisms during process ENM-411 is made from spun bond polymer non-woven fabric, spun lace fabrics as the main raw material. This material is preferred for its light weight. Its gravity is lighter than Hydrophobic PP fibers so it has excellent water repellent and air permeability resulting in providing comfort & dryness resulting in anti bacterial and anti fungal resistance.

INTENDED USE

Disposable Surgical Doctor Caps are intended to be worn by health care personnel during various procedures to protect patient/materials and the operating personnel from transfer of microorganisms, particulates, etc.

Materials










Material: Non-Woven

Fabric Type: PP nonwoven fabric

Size: 18' 19' 20' 21' 24' or as request

Color: Blue/white/yellow/green or as request

Limited Use

	DO NOT RE USE		DO NOT BLEACH		DO NOT IRON
	DO NOT DRY CLEAN		FLAMMABLE KEEP AWAY FROM SPARKS OF FLAMES		CONSULT INSTRUCTIONS FOR USE
	DO NOT WASH LAUNDERING IMPACTS UPON PROTECTIVE PERFORMANCE		DO NOT MACHINE DRY		CAUTION



Storage and Disposal

- Store in dry, clean conditions in original packaging, away from direct sunlight, sources of high temperature, and solvent vapours
- Store within the temperature range -5°C to +25°C and with relative humidity below 80%
- Expected shelf life is three years from date of manufacture when stored as stated
- Replace Caps if damaged, heavily contaminated in accordance with local work practice or regulations
- Handle and dispose of contaminated caps with care and in accordance with applicable regulations

Warnings and Limitations

Before use be sure that the product is suitable for the application and fitted correctly. Product must never be altered or modified.

Do not use for:

Contact with heavy oils, sparks or flame, or combustible liquids; Environments with high mechanical risks (abrasions, tears, cuts)