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- Certified Management System
- EN ISO 13485: 2016 + AC:2016
 QUALITY MANAGEMENT SYSTEM FOR MEDICAL DEVICES



prev-wrap sterile barrier systems

5 Layer sms based single use sterilization wraps

MICROBIAL BARRIER

Owing to their unique 5 layer multilayer construction, these Sterilization wraps provide a very high resistance to Microbial Penetration (Dry & Wet) as well as a high fluid resistance for sterility maintenance.

STERILIZATION COMPATIBILITY

While allowing the sterilizing agent to penetrate the pack, they retain their mechanical properties and subsequent abilities to act as a microbial barrier after sterilization. Compliant to STEAM, EO & PLASMA.

INFECTION PREVENTION

Regular Pre sterilization Bio-Burden and Post Sterilization Sterility tests ensure that these wraps are a strong link in the Infection Prevention Chain

STRENGTH

PREV-WRAP Sterilization wraps have a high resistance to Stretch, Burst & Tear in both wet and dry conditions, thus are able to withstand mechanical strain during packaging, sterilization and storage.

SAFFTY

Being virtually lint free minimizes particulate contamination risk.

Post EO Sterilization Residual tests for Ethylene Oxide and its derivatives show compliance with current regulations.

TOXICOLOGY

The material undergoes cytotoxicity and skin irritation tests to guarantee that they are Non-toxic.

EASE OF USE

Soft, have a high degree of drapeability, and a very low memory, ensuring aseptic wrapping and opening

Time saving increases productivity.

QUALITY ASSURANCE SYSTEM

Internationally Certified and Accredited Quality Management Systems ensure that various protocols like traceability and risk management are followed.

HARMONISED STANDARDS

Conform to EN ISO 11607-1 & EN 868-2

ENVIRONMENT

These wraps are made entirely of polypropylene, which break down to carbon dioxide and water.

They are Bio-stable. Providing energy during incineration, a lean burn is achieved.

COST EFFECTIVE

Being lightweight while conforming to all requirements these wraps are very economical to use.

DISPOLINE INDIA PRIVATE LIMITED

H.O. & Works: # 62,63,68,69, 1st Cross, Muniswamappa Layout, Off Hosur Road, Bommanahalli, Bangalore - 560 068

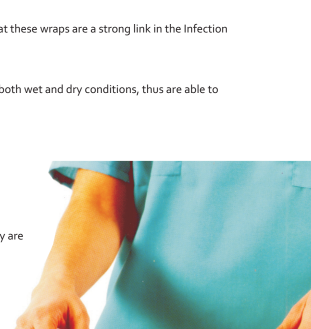
 $@: +91-80-4120\ 2090\ /\ 91 \\ \hline \ \ info@dispoline.in, bangalore@dispoline.in \\$

CHENNAI +91-9003041335

chennai@dispoline.in

HYDERABAD +91-40-2790 1460 hyderabad@dispoline.in KOLKATA +91-33-2335 4845 kolkata@dispoline.in **DELHI** +91-9818664063 delhi@dispoline.in **KERALA** +91-80-41202090 info@dispoline.in +91-8420497447 scr@dispoline.in

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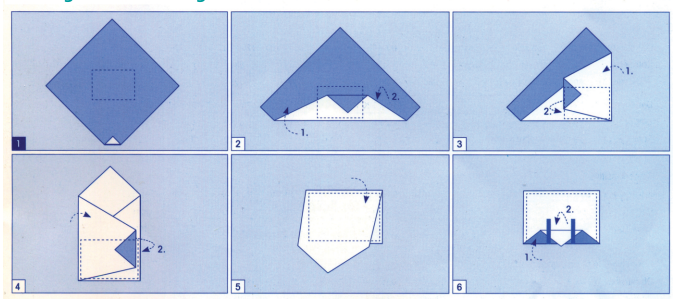


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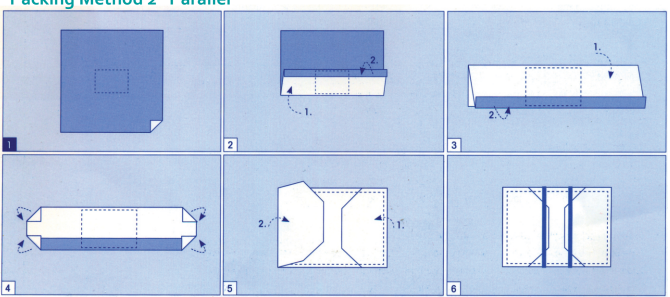
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DIN 58953-7 shows 2 methods of packaging with wrapping materials.

Packing Method 1 "Diagonal"



Packing Method 2 "Parallel"



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CHENNAI +91-9003041335 chennai@dispoline.in HYDERABAD +91-40-2790 1460 hyderabad@dispoline.in KOLKATA +91-33-2335 4845 kolkata@dispoline.in **DELHI** +91-9818664063 delhi@dispoline.in **KERALA** +91-80-41202090 info@dispoline.in MUMBAI & PUNE +91-8420497447

scr@dispoline.in

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