

Smith and Nephew Medical 101 Hessle Road Hull HU3 2BN www.smith-nephew.com

Non-hazardous Products Safety Data Sheet

These products are considered neither to be, nor to contain, hazardous chemicals based on evaluations carried out by our company.

This document certifies the product in accordance with European Regulation (EC) No. 1272/2008 on Classification, Labelling and Packaging of substances and mixtures and OSHA Hazard Communication Standard 29 CFR 1910.1200.

It is classified as a product where a Safety Data Sheet (SDS) is not legally required, however, this document is provided to support any documentation requirement.

Despite the classification as non-hazardous it is important to carefully review the product information, leaflets and labelling to ensure the product is used correctly and correct storage, handling, transport and disposal is adhered to. Good working practices must be employed to ensure product is not released to the environment.

1a) PRODUCT NAME(S): See Product List in Section 16

1b) INTENDED USE(S): Product to be used as directed by product literature, leaflets and labelling

1c) Details of Supplier of the Product Safety Data Sheet:

Smith & Nephew Medical 101 Hessle Road Hull HU3 2BN

Telephone:01482 225181 (24 hours)Email:QACompliance.Hull@smith-nephew.com

2. HAZARD INFORMATION:

Products not classified as hazardous

3. COMPOSITION / INFORMATION ON INGREDIENTS:

These products do not contain ingredients classified as hazardous

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4. FIRST AID:

See product information and leaflets for any requirements specific to each product, these products are not considered hazardous in normal conditions of use.

5. FIRE AND EMERGENCY MEASURES:

Products consist of combustible solids capable of generating toxic products during combustion and decomposition. In case of fire any standard fire extinguisher can be used. Firefighters to wear self-contained breathing apparatus.

6. ACCIDENTAL RELEASE MEASURES:

No specific measures necessary, avoid release to the environment, clean up any spillage manually and transfer to suitable containers for recovery or disposal.

7. HANDLING AND STORAGE PRECAUTIONS:

Storage area should be cool, dry and well ventilated, refer to product labelling for specific requirements.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION:

None applicable, use appropriate hygiene measures.

9. PHYSICAL AND CHEMICAL PROPERTIES:

See product information on leaflets and package labelling.

10. STABILITY AND REACTIVITY:

Stable under normal conditions of use, comply with product information including leaflets and labelling.

11. TOXICOLOGICAL INFORMATION:

Not applicable

12. ECOLOGICAL INFORMATION:

Not known.

13. DISPOSAL CONSIDERATIONS:

Dispose of in accordance with all applicable local and national regulations.

14. TRANSPORT INFORMATION:

No transport legislation applies, transport in accordance with product information and labelling

15. REGULATORY INFORMATION:

15.1 Safety, Health and Environmental Regulations / Legislation specific to the substance or mixture

EU Legislation: Regulation (EC) No 1272/2008 of the European Parliament and the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures. Safety Data Sheet requirements of Regulation EC no 1272/2008 Guidance: ECHA Guidance on the compilation of safety data sheets (Version 2.1: February 2014)

16. ADDITIONAL INFORMATION:

List of products covered by this Product Safety Data Sheet:

ADERMA [™] / DERMAPAD [™] ALGISITE [™] M Sterile ALLEVYN [™] Cavity Wound Dressings ALLEVYN [™] Compression ALLEVYN [™] / HYDROSITE [™] Gentle ALLEVYN [™] Life / HYDROSITE [™] Life ALLEVYN [™] Life Non-Bordered ALLEVYN [™] Life Non-Bordered ALLEVYN [™] / HYDROSITE [™] Non-Adhesive including Heel, Tracheostomy & Lite ALLEVYN [™] Plus Cavity ALLEVYN [™] / HYDROSITE [™] Thin ALLEVYN [™] Adhesive / HYDROSITE [™] Adhesive

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ALLEVYN ™ / HYDROSITE ™ Gentle Border including Lite HYDROSITE [™] Adhesive Gentle APPLICA [™] Incise Drapes APPLICA ™ IV APPLICA ™ IV100 BIOBRANE ™ CARBONET ™ CICA-CARE ™ Adhesive Gel Sheet CICAPLAIE ™ Dressings CONFORMANT 2 ™ COVRSITE ™ COVRSITE ™ Plus CUTINOVA ™ Hydro CUTIPLAST ™ DRYNET ™ Wound Veil DURAFIBER ™ DURAMAX ™ ELECT ™ Adhesive Foam Dressing ELECT ™ Non-Adhesive Foam Dressing EXU-DRY ™ HANSAPORE ™ Sterile INTRASITE ™ Gel Conformable Dressing INTRASITE ™ Gel Dressing JELONET ™ Dressings JELONET ™ Tray Dressings LEAF ™ LEUKOCLIP ™ LEUKOSTRIP ™ / LEUKOSTRIP ™ S MELOLIN ™ and CUTILIN ™ MELOLITE ™ Dressings OPSITE ™ Dressings and Drapes OPSITE ™ FLEXIFIX ™ Gentle OPSITE ™ FLEXIFIX ™ Rolls OPSITE ™ FLEXIGRID ™ OPSITE ™ HMVP Post-Operative Dressings OPSITE ™ Incise / APPLICA ™ Drapes OPSITE ™ IV 3000 1-Hand OPSITE ™ IV 3000 1-Hand Ported OPSITE ™ IV3000 Dressings OPSITE ™ Plus OPSITE ™ Post-Op Visible and Drain Dressing PICO [™] Carry Bag PICO ™ Dressing Packs PICO ™ Sample Packs PRIMAFIX ™ PRIMAPORE ™ Dressings RENASYS ™ AB with Soft Port RENASYS[™] Accessory RENASYS ™ Adhesive Gel Sheet RENASYS ™ Cotton Foam Filler Kits (Japan) RENASYS ™ Drain Accessory Kit RENASYS ™ EDGE Carry Bag & Straps RENASYS [™] EDGE Power Adapters RENASYS ™ EDGE Canisters

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RENASYS ™ Foam with Soft Port RENASYS [™] Film with AIRLOCK [™] Technology RENASYS ™ / PICO ™ Canister Kits RENASYS ™ / PICO ™ Non-Med Gauze Only Kit RENASYS ™ Service Pack RENASYS ™ Touch Canisters RENASYS ™ Touch Carry Bag and Strap RENASYS ™ Touch Clamp RENASYS ™ Touch Power Supply RENASYS ™ Transparent Film Dressing REPLICARE ™ SMITH & NEPHEW ™ Foam Dressing - Adhesive SMITH & NEPHEW ™ Foam Dressing - Non-Adhesive TRICOTEX ™ / PROFORE ™ WCL VERSAJET III ™ Handpieces VERSAJET III ™ Console VERSJET III ™ Footswitch 800cc S Canister Kit

Note: References to RENASYS [™] and PICO [™] are for dressings and accessories only, not the Devices

17a) REFERENCE NUMBER	2014870
17b) DATE OF ISSUE	April 2023

Disclaimer:

The information and hazard status pertaining to our products are believed to be from reliable sources. However, the information is provided without any express or implied representation or warranty regarding its accuracy or correctness. Final determination of suitability and safe usage of products is the sole responsibility of the user who is obligated to review this data in the specific context of the intended use and determine applicability. Various national or local agencies may have specific regulations concerning the transportation, handling, storage, use or disposal of this product, which may not be reflected in this statement. The user should review these regulations to ensure full compliance.

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