

English:

3E verified with the supplier provided that no SDS has been created for this product.
3E will periodically contact the supplier to reconfirm no SDS is available.

Deutsch:

3E bestätigt, dass für dieses Produkt kein Sicherheitsdatenblatt (SDB) vom Lieferanten erstellt wurde. 3E wird regelmäßig Kontakt mit dem Lieferanten aufnehmen, um sich bestätigen zu lassen, dass (weiterhin) kein SDB erforderlich ist.

Français:

3E a vérifié avec le fournisseur approprié qu'aucune FDS n'a été créée pour ce produit.
3E recontactera périodiquement le fournisseur pour confirmer qu'aucune FDS n'existe pour ce produit.

Español:

3E ha comprobado que el proveedor no ha creado ninguna SDS para este producto. 3E contactará periódicamente con el proveedor para asegurarse de que no exista ninguna SDS disponible.

Italiano:

3E ha verificato che nessuna SDS è stata creata per questo prodotto. 3E contatterà periodicamente il fornitore per confermare che nessuna SDS è disponibile.

中文:

3E公司已与供货商确认，本产品没有SDS。 3E公司将会定期与供货商联系，重新确认本产品没有SDS。

Products Not Requiring Material Safety Data Sheet

The Occupational Safety and Health Administration's (OSHA) Hazard Communication Standard (29CFR1910.1200) requires manufacturers to prepare material safety data sheets for chemical products which are considered "hazardous" according to the regulation. For a chemical or formulation to be hazardous, it must present either a physical hazard or health hazard. The list below identifies those Hospira products that do not meet OSHA's "hazardous" chemical classification. Material safety data sheets have not been prepared for the products listed below.

- 4 Trace Elements Injection
- Acetic Acid Irrigation
- Aminosyn® (An Amino Acid Injection)
- Aminosyn® in Dextrose Injection
- Ascorbic Acid Injection
- Balanced Salt Solution
- Calcium Gluconate Injection
- Cardioplegic Solution (Plegisol®)
- Chromic Chloride Injection
- Cupric Chloride Injection
- Dextran in Dextrose Injection
- Dextran in Sodium Chloride Injection
- Dextrose and Lactated Ringer's Injection
- Dextrose and Ringer's Injection
- Dextrose and Sodium Chloride Injection
- Dextrose Injection
- Elliott's Solution A
- Glycine Irrigation
- Hetastarch in Sodium Chloride Injection
- Hextend® - 6% Hetastarch in Lactated Electrolyte Injection
- Ionosol® and Dextrose Injection
- Lactated Ringer's Injection
- Lactated Ringer's Irrigation
- Liposyn® (I.V. Fat Emulsion)
- LMD in Dextrose Injection
- LMD in Sodium Chloride Injection
- Manganese Chloride Injection
- Mannitol Injection
- Medical Devices
- Normosol® Injection
- Physiosol® Irrigation
- Potassium Acetate Injection
- Potassium Chloride in Dextrose and Sodium Chloride Injection
- Potassium Chloride in Dextrose Injection
- Potassium Chloride in Lactated
- Potassium Chloride in Sodium Chloride Injection
- Potassium Chloride Injection
- Ringer's and Dextrose Injection
- Ringer's Injection
- Ringer's Irrigation
- Sodium Acetate Injection
- Sodium Bicarbonate Injection
- Sodium Chloride Injection
- Sodium Chloride Irrigation
- Sodium Lactate Injection
- Sodium Phosphates Injection
- Sorbitol-Mannitol Irrigation
- Sterile Water for Injection
- Sterile Water for Irrigation
- Theophylline in Dextrose Injection
- Voluven 6% Hydroxyethyl Starch Solution
- Zinc Chloride Injection

Disclaimer:

The information contained in these data sheets is based on the data available to Hospira as of the posting on this web site of this information, and is believed to be accurate based upon that data as of such time. This information is provided independently of any sale of the products, for purpose of hazard communication. It is not intended to constitute product performance information, and no express or implied warranty of any kind is made with respect to the product, underlying data or the information contained herein.