

# **Health & Safety Information Sheet**

Date of Issue: 27.07.2007 Replaces Edition of: 25.08.2005

Product	Ident-No	REF
DiaLiss	12060	106510 / 106511 / 106519 / 106560
Polymerized Albumin	11960	106210 / 106211 / 106219
Albumin 30%	11940	106000 / 106010 / 106011 / 106019 / 106080
Albumin 22%	11950	106100 / 106110 / 106111 / 106119 / 106180
Albumin 6%	13030	105519 / 105520

**Intended use:** Enhancing reagents and bovine albumin for Conventional techniques Solutions and reagents for Blood group serology

#### Raw materials:

**Buffered salt solution** 

Bovine serum albumin (CAS# 9048-46-8)

Preservative: sodium azide < 0.1 % (CAS# 26628-22-8)

### General information on the raw materials

All reagents should be treated as potentially infectious.

Bovine serum albumin used in the preparation of reagents in these kits was derived from bovine blood collected at a USDA licensed establishment. All donor animals were sourced from the United States. The cattle received ante- and post-mortem health inspection at the abattoir by an U.S. Veterinary Service Inspector and they were apparently free from infectious and contagious diseases. As part of good industrial and personal hygiene and safety procedure, avoid all unnecessary exposure to these materials and ensure prompt removal from skin, eyes and clothing.

### **Environmental Considerations and Disposal**

Based on the size of the product packaging, environmental impact is not expected.

Used diagnosis waste solutions are those that result from mixture with blood or other biological fluids. They are defined as medical waste as they are potentially hazardous. Please consult your local or national legislation or guidelines concerning Environmental Health and Safety.

Medical waste must be treated by steam sterilisation before disposal as non-regulated waste. Otherwise the waste should be managed in an appropriate and approved waste disposal facility.

EWC 18 01 06 Chemicals consisting of or containing dangerous substances

## Storage and stability

Store at 2-8°C. Stable up to the expiry date.

The information contained herein is accurate to the best of our knowledge. We do not suggest or guarantee that any hazards listed herein are the only ones which exist. DiaMed AG makes no warranty of any kind, express or implied, concerning the safe use of this material in your process or in combination with other substances. User must meet all applicable safety and health standards to ensure proper use and disposal to these materials.

Revision #1 Date: 27.07.2006 error correction of REF 105520