

8 Emcare™ Media















 $E^{\text{mcare}^{\text{mc}}} \text{ provides optimal support for safe embryo handling, with effective flushing and handling} \\ \text{Emedia developed by the world's leading embryo physiologists. All EmCare products contain}$ 25mg/L kanamycin-sulphate antibiotic.

- Sterile filled
- · Subjected to extensive quality assurance procedures

Emcare Complete Ultra Flush Medium

Contains ICPbio low endotoxin bovine albumin providing surfactant and embryo protective properties, with binding sites absorbing plasticizers, endotoxins and proteases.
Low foaming formulation—50% less foaming than previous formulations.

Easy hook up to a flushing assembly, protected sterile ports with a one-way valve for syringe method or new tap free syringe method flushing assembly.

Formulation: 0.4% ICPbio bovine albumin, 25mg/L kanamycin-sulphate

IC24	2000ml bag, cases of 5 bags	
	8 or more cases	

Emcare 20% Albumin Concentrate

Ideal for IVP and ET techniques

Formulation: 20% bovine serum albumin. Store in cool, dry environment.

2 day transit.

IC9 Five 20ml plastic tubes

Emcare Holding Solution

Formulation: 0.4% ICPbio bovine albumin, MOPS buffer (inert zwitterions). Store refrigerated 2C to 5C 2 day transit.

IC2	6ml plastic tube	
	20 or more plastic tubes	
IC4	20ml plastic tube	
	5 or more plastic tubes	
IC6	100ml plastic tube	

Emcare Ethylene Glycol Freeze Solution

Formulation: 1.5M ethylene glycol., 0.4% ICPbio bovine albumin. Store refrigerated 2C to 5C. 2 day transit. IC8 6ml plastic tube 20 or more plastic tubes IC10 20ml plastic tube 5 or more plastic tubes

Emcare 10% Glycerol Freeze Solution

Formulation: 10% glycerol, 0.4% ICPbio bovine albumin. Store refrigerated 2C to 5C. 2 day transit. 6ml plastic tube IC12 20 or more plastic tubes

Emcare 1M Sucrose Thaw

Formulation: 32.2% Sucrose (1M), 0.4% ICPbio bovine albumin. Store refrigerated 2C to 5C. 2 day transit. IC16 6ml plastic tube 20 or more plastic tubes

Emcare CSU Thawing Kit

- 1. 6% v/v glycerol + 0.3 (10.3% w/v) sucrose in Emcare™ 2.3% v/v glycerol + 0.3 (10.3% w/v) sucrose in Emcare™ 3.0.3M (10.3%) sucrose in Emcare™ 4. Emcare™ hold

- * To use Embryo Thawing System: Thaw straw 15-20 seconds in 37C water bath then pass embryos through each of the 4 solutions 6-7 minutes each.

Store kit refrigerated 2C to 5C. 2 day transit.

IC20 Four 6ml plastic tubes/kit

