



Emcare™ provides optimal support for safe embryo handling, with effective flushing and handling media 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.

IC12	6ml plastic tube
	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
------	----------------------------

