

Product sheet

Freeze Medium CM-1 | 800050

Freeze Medium CM-1 Cytion is a serum-free medium for the cryopreservation of cells, optimized for the cryopreservation of cells in liquid nitrogen.

Freeze Medium CM-1 is a serum-free medium for the cryopreservation of cells.

- Contains all essential nutrients for cell survival during cryopreservation.
- Contains all essential nutrients for cell survival during cryopreservation.
- Contains all essential nutrients for cell survival during cryopreservation.
- Contains all essential nutrients for cell survival during cryopreservation.
- Contains all essential nutrients for cell survival during cryopreservation.

Freeze Medium CM-1 Storage and Handling

Freeze Medium CM-1 should be stored at -80°C, protected from light.

- Store at -80°C, protected from light.
- Do not freeze and thaw repeatedly.
- Do not use after the expiration date, or if the medium has been exposed to room temperature for more than 24 hours.
- Do not use if the medium has been exposed to room temperature for more than 24 hours.
- Do not use if the medium has been exposed to room temperature for more than 24 hours.

Component	Concentration	Supplier
Freeze Medium CM-1	2 ml Freeze Medium CM-1, -80°C, 24 hours	
Freeze Medium CM-1	3 ml Freeze Medium CM-1, -80°C, 24 hours	
Freeze Medium CM-1	2 ml Freeze Medium CM-1, -80°C, 24 hours	
Freeze Medium CM-1	3 ml Freeze Medium CM-1, -80°C, 24 hours	
Freeze Medium CM-1	2 ml Freeze Medium CM-1, -80°C, 24 hours	
Freeze Medium CM-1	3 ml Freeze Medium CM-1, -80°C, 24 hours	

- Store at -130°C, protected from light.

Freeze Medium CM-1

- Contains FBS, DMSO, and other components.
- pH = 7.2 - 7.6

Freeze Medium CM-1 Cytion is a serum-free medium for the cryopreservation of cells, optimized for the cryopreservation of cells in liquid nitrogen.