Cell/Tissue Culture and Cell Transfection

Media - Sera

Serum, Foetal bovine (FBS), Characterised, New Zealand origin





Characterised FBS is comparable to the highest quality FBS from other suppliers, but is lower priced than defined FBS. It is filtered through 3 sequential 0.1µm pore size filters.

Catalogue No	Alt. No	Description	Quantity, mL
HYC-012-010N	SH30406.01	Characterised FBS	100
HYC-012-020K	SH30406.02	Characterised FBS	500
HZSH3040602H	SH30406.02HI	Characterised FBS heat inactivated	500
HZSH3040602I	SH30406.02IR	Characterised FBS irradiated	500
HZSH3040602D	SH30406.02IH	Characterised FBS irradiated and heat inactivated	500

Serum, foetal bovine (FBS), characterised, US origin, Thermo Scientific HyClone®





83

Characterised FBS is filtered through three sequential 100nm (0.1µm) pore sized rated filters.

Characterised FBS is comparable to the highest quality FBS from other suppliers. It is lower in price than Defined FBS, but meets the requirements of most discriminating FBS users.

Catalogue No	Alt. No	Description	Quantity, mL
HYC-001-334A	SH30071.02	Serum, foetal bovine, characterised	100
HYC-001-335V	SH30071.03	Serum, foetal bovine, characterised	500
HZSH3007102H	SH30071.02HI	Serum, foetal bovine, characterised, heat inactivated	100
HZSH3007103H	SH30071.03HI	Serum, foetal bovine, characterised, heat inactivated	500
HZSH3007103I	SH30071.03IR	Serum, foetal bovine, characterised, irradiated	500
HZSH3007103D	SH30071.03IH	Serum, foetalk bovine, characterised, irradiated and heat inactivated	500



Serum, foetal bovine (FBS), research grade EU approved







Thermo Scientific HyClone* research grade foetal bovine serum is collected and imported from South American countries in compliance with EU regulations (Directive 92 118 EEC). Strict manufacturing and quality control procedures are followed to ensure its quality and suitability for research applications. EU approved FBS is filtered using sequential 100nm (0.1µm) pore sized rated filters. Not available for sale in North America.

Catalogue No	Alt. No	Description	Quantity, mL
HYC-001-353T	CH30160.02	Serum, foetal bovine, research grade EU	100
HYC-001-354R	CH30160.03	Serum, foetal bovine, research grade EU	500
HYC-047-010Y	CH30160.03HI	Serum, foetal bovine, research grade EU, heat inactivated	500