

(This is a translation of the package insert for the Japanese market for reference.)

351008-4

Ver 1.0

Product Code: 20300

Research Use Only

KYOKUTO

Growth supplement for cell culture

RD-1

RD-1 is lyophilized powder for "Kyokuto E-RDF medium", and is sterilized by gamma ray irradiation.

<<Composition>> per 1 vial for 1 L of medium

Insulin	5 mg
Transferrin	10 mg
Ethanolamine	1.53 mg
Sodium selenite (Poisonous substances not for medical use)	0.0043 mg (0.0092%)
Excipients (Amino acid, buffer material)	30 mg

<<Operation method>>

Use 1 vial for 1 liter of E-RDF medium.

Add to 1 vial aseptically 10 mL from 1 L of prepared and filtered E-RDF medium. After dissolution, add to the remaining of sterilized E-RDF medium.

This product can be easily dissolved in ultrapure water.

<<Precautions for use or handling>>

This supplement contains 92 ppm (0.0092%) of Sodium selenite as poisonous substances not for medical use. Be careful with accidental ingestion.

<<Storage condition>>

Store in cool (2 to 10 degrees) and dark place.

<<Packaging unit>>

10 Vials (1 vial for 1 L of medium)

KYOKUTO PHARMACEUTICAL INDUSTRIAL CO., LTD
7-8, Nihombashi Kobunacho, Chuo-ku, Tokyo 103-0024, Japan