



Dehydrated Culture Media  
Bases / Media Supplements

## Technical Information

### Vitamin K1 Supplement

**Product Code: MS2114**

**Application:** A vitamin growth supplement used for the isolation of anaerobic organisms.

#### Composition\*\*

Per vial sufficient for 1000 ml medium

Ingredients	Concentration
Vitamin K1	10mg

#### Directions

Rehydrate the content of 1 vial aseptically with 5 ml sterile distilled water. Mix well and aseptically add it to 1000 ml sterile, molten, cooled (45-50°C) Schaedler Broth DM1292 / Schaedler MiVegBroth VM1292 or Schaedler Agar DM1291 / Schaedler MiVegAgar VM1291 for preparing Schaedler Agar w/Vitamin K1 or Schaedler MiVegAgar w/Vitamin K1 or Schaedler CNA Agar or Schaedler CNA MiVegAgar along with CNA Supplement MS2115 or Schaedler KV Agar or Schaedler KV MiVegAgar along with KV Supplement MS2116 or Anaerobic Blood Agar Base DM1975A . Add 50 ml sterile defibrinated sheep blood to all the above media. Mix well and pour into sterile petri plates.

#### Storage and Shelf Life

Store at 2-8°C. Use before expiry date on the label.

#### Disclaimer

- User must ensure suitability of the product(s) in their application prior to use.
- The product conforms solely to the technical information provided in this booklet and to the best of knowledge research and development work carried at **CDH** is true and accurate.
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