



Product Specification Sheet

TS/5-34A

Provir Viral Transport Medium (Modified Hanks) with polystyrene Polyester breakpoint swab in peel pouch (Automation)

Product Code	TS/5-34A
Description	Provir Viral Transport Medium (Modified Hanks) with polystyrene Polyester breakpoint swab in peel pouch (Automation)
Intended Use	Collection and transport of clinical viral specimens (Respiratory, genital and enteric) from the patient to the laboratory. Suitable for automated specimen processing.
Components	Plastic vial, yellow screw cap, polystyrene/polyester swab (breakpoint @80mm). Label, peel pouch film.
Contents	De-ionised Water, Modified Hanks transport medium, Bovine Serum Albumin, anti-bacterial & anti-fungi antibiotics, buffers to maintain pH - 7.3±0.3.
Method of Sterilisation	Sterilised by gamma irradiation at dosage of 25-53.4kGy
Shelf Life	12 months from date of manufacture (under extension assessment)
Storage Conditions	4-25°C. Store in dry and ventilated area; protect from light, heat and moisture in tightly closed original packaging
Precautions and Limitations	Recovery after 96 hours will be unpredictable and target viruses may lost viability.
Pack Size	125 in a box
Other	Quality control testing details on final product: i) Validation of irradiation sterility ii) Organism inhibition

This specification (and formulation where applicable) are intended for guidance only and may be adjusted to meet product defined criteria.

You should always refer to a professional with experience in your intended application if in any doubt.

Issue #: 2 Date: 13.07.2020

ProductSpec_TS5-34A