



A2B → TRANSPOCULT

Convenient, Ready-to-use System For Transporting Live Bacterial Cultures

- Maintains aerobic and anaerobic bacteria viable for days during shipping.
- Ideal for the transport of bacteria cultures from original isolating laboratories to central reference or research laboratories.
- Designed to fit biomedical shipping containers that are approved for the safe transport of infectious substances and diagnostic specimens.



Packaging	Description	Catalog# - 306CF	Catalog# - 307CF
			
		A2B Transpocult – Amies Agar Gel Medium without Charcoal and Single applicator swab	A2B Transpocult – Amies Agar Gel Medium without Charcoal and Double applicator swabs
		50 pieces per pack 10 x 50 pieces per case	50 pieces per pack 10 x 50 pieces per case

A2B TRANSPOCULT FEATURES:

- Contains 5 ml deep column of Amies Agar Gel transport medium maximizes protection of the bacteria on the swab
- Single and double applicator swab formats convenient for harvesting the maximum number of bacterial colonies from plate cultures
- Short tube designed to fit approved biomedical shipping containers
- Retrieval of the culture at the receiving lab is easy. Simply remove the swab and streak onto a fresh culture plate or drop the swab into a nutrient broth.
- Individually packed in unique barrier plastic film pouches and in Vi-Pak outer foil packs, which stops media evaporation and oxidation during storage.
- Nitrogen gassed packaging maintains optimum Eh potential of the medium for aerobe and anaerobe survival
- Validated and well-documented performance capability – utilizes the Copan regular Amies Agar Gel medium, regular swab and standard process of manufacture which ensures the same high standard of performance and maintenance of fastidious bacteria, aerobes and anaerobes.
- Ready to use, room temperature storage with 15 months shelf life from date of manufacture
- Available in packs of 50 Transpocult kits and cases of 500 (10 x 50)



actual size

