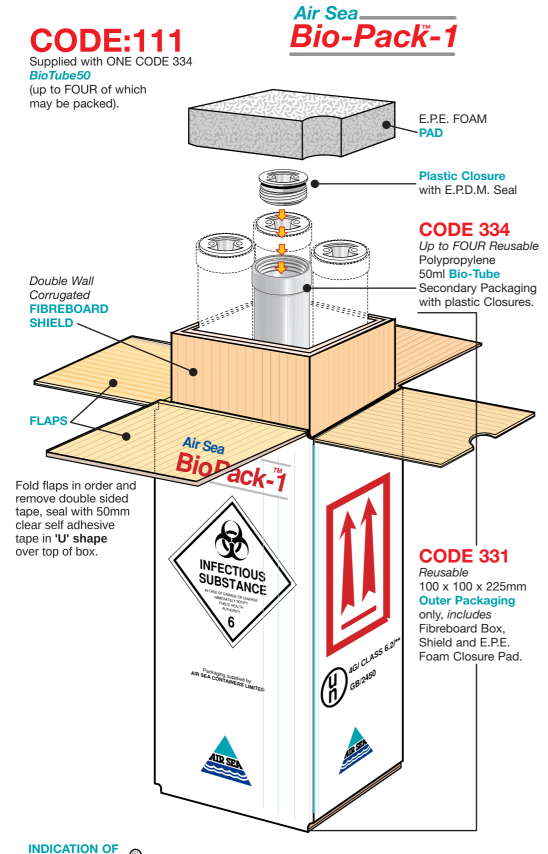
AIR SEA BIOPACK-1™ - FOR INFECTIOUS SUBSTANCES

SUITABLE FOR THE TRANSPORT OF INFECTIOUS SUBSTANCES BY AIR UNDER PACKING INSTRUCTION 620



PROPORTION

ALTERNATIVE TO CODE 111 illustrated CODE 332

Reusable Polypropylene **330ml Bio-Tube** Secondary packaging with Plastic Closure (ONE unit per Code 331 box). Separate publication available on request. ASSEMBLY DETAILS

BIOMEDICAL PACKAGINGS FOR INFECTIOUS SUBSTANCES



CONFORMING TO PACKING INSTRUCTION 620

UNITED NATIONS RECOMMENDATIONS

SUITABLE FOR ALL INFECTIOUS SUBSTANCES UNDER CLASS 6.2

INFECTIOUS SUBSTANCES:

contain viable micro-organisms including bacterium, virus, rickettsia, parasite fungus or recombinant hybrid or mutant, that are known or reasonably believed to cause disease in animals or humans.

NOTES:

Water-tight primary receptacles *e.g.* glass specimen tubes, when placed within the secondary packaging, *must be* wrapped in bubble-wrap with sufficient absorbent material to absorb the entire contents.

The Polypropylene *Bio-Tube* and its closure are *fully Autoclavable* at normally accepted temperatures.

The 50ml *Bio-Tube* (CODE 334) is capable of withstanding 1000kPa pressure and can be made *Tamper-Evident* by means of paper seals. This Combination Packaging can be temperature controlled in a variety of Air Sea Thermal Control Units.

Further details on Request. ** Denotes year of manufacture



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