

SCOMET-related Awareness Raising Guidelines of the Australia Group

(For Use of Indian Industry Exporting SCOMET 3D Items namely Biomaterial Manufacturing and Handling Equipment and Facilities and Related Technology and Software)

1. Equipment and technology (not specified elsewhere in SCOMET Category 3D on biomaterial manufacturing and handling equipment and facilities and related technology and Software) for the encapsulation of live pathogenic micro-organisms, viruses and toxins, with a typical mean product particle size of 10 µm or less.
2. Fermenters of less than 20 litre capacity with special emphasis on aggregate orders or designs for use in combined systems.
3. Conventional or turbulent air-flow clean-air rooms and self-contained fan-HEPA filter units that may be used for P3 or P4 (BL3, BL4, L3, L4) containment facilities.