

LIST 20(A) (See S.No.231 of the Table)

- | | | |
|----------------------------------|--|--|
| (1) Chlorine | (7) Oligo-poly iso cyanate ethyl-acetate solution | (12) Coloured nylon-12 |
| (2) Helium | (8) Colouring ink for fibre | (13) Elongated polyethylene tape |
| (3) Silicon tetra chloride | (9) Binder of polyurethane or vinyl chloride-vinyl acetate copolymer | (14) Polyester tape |
| (4) Germanium tetra chloride | (10) UV resin-1/ UV resin-2 | (15) Nylon thread |
| (5) Phosphorous oxychloride | (11) Nylon-12 granules / chips for sheath / loose tube | (16) Polyethylene cord |
| (6) Sulphur hexa flouride oxygen | | (17) Biaxilly oriented nylon tape |
| | | (18) Silica tube / rod, other than preform |

LIST 20(B) (See S.No.231 of the Table)

- | | | |
|--|----------------------------|--|
| (1) E-glass yarn / roving for FRP | (4) Acrylated monomers | (7) Zinc soap of long fatty acid mixture |
| (2) UV resin for FRP | (5) Photoinitiater | (8) Modified polypropylene |
| (3) Complex high molecular weight resin in acrylate solution for FRP | (6) Tert butyl perbenzoate | (9) Ethylene acrylic acid (EAA) |

LIST 21 (See S.No.236 of the Table)

- | | | |
|--------------------------------------|---|---|
| (1) Calorimeter for semen analysis | (6) Tuberculin syringe | (10) Sheath for French mini straws |
| (2) Phase contrast microscope | (7) Programmed biological freezer | (11) Cryo containers above 60 litres capacity |
| (3) Photometer for semen analysis | (8) Automatic semen analyser | (12) Liquid nitrogen tankers above 500 litre capacity |
| (4) Ovucheck pregnancy detecting kit | (9) Semen straws (French medium and mini) | |
| (5) Freeze drier | | |