

membrane filters.

- Membrane filters are made up of cellulose esters < cellulose acetate, cellulose nitrate, collodion etc >
- A range of pore sizes are available.
- Bacterial filters have a pore size of less than 0.75 μm .

(G) Tyndallization \rightarrow

Tyndallization is a process used to culture media that might be spoiled by exposure at higher Temp.

- vegetative bacteria are killed
- Any spores that survive that will germinate in nutrient medium over night. producing vegetative forms that are killed by second and third steam.