

UDC 687

GREEN ANTIMICROBIAL JETFILTRATIONS OF MEMBRANE NANOTECHNOLOGY FOR WATER/WASTEWATER FOR THE MIDDLE-EAST REGION

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Green antimicrobial Jetfiltrations of Membrane Nanotechnology for Water/Wastewater for the Middle-East Region are designed to meet both the safety and the comfort of human beings. Porosity is considered to be one of the basic features representing a membrane technology structure. The properties of Green antimicrobial Jetfiltrations membrane were analyzed by determining the efficiency of filtrations porosity. The Green antimicrobial Jetfiltrations membrane technology structure, the technics and the type of nanofibrous are factors of volume porosity, which as porous material enables to transmit water/wastewater, air, heat energy, and liquid perspiration. Several methods considering thread distributions have been developed to determine the membrane volume porosity. A mathematical model based on an ideal geometry of the porous structure of Green antimicrobial Jetfiltrations membrane water/wastewater has been developed.

We demonstrated the design and construction of special Green antimicrobial Jetfiltrations of nanofibrous mats through volume pore sizes as filtration materials for selective and efficient separation Green antimicrobial Jetfiltrations of water/wastewater for the middle-east region as the future the demand for membranes is envisioned to get incremented in the future with the growth of the emerging economies further strengthening the market.

Keywords: Green antimicrobial, Jetfiltrations, Membrane Nanotechnology, Water/Wastewater, Middle-East Region.

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