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**GREEN APPLICATION OF WATER FILTER
OF THE REMNANTS FROM HOUSEHOLD FABRICS
OF NOVELTIES FILTRATION THEORY**

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Green Filtration is considered the keylight of water and wastewater treatment and is used for various purposes, Application water filter of the remnants from household fabrics of novelties filtration theory is an exceedingly sensitive and specific analytical technique in volume from household layers fabrics that can precisely determine, the identities and quantities of compounds within volume nanotube of cotton filament throw a remnants from household woven fabrics. Water filter in layers remnants from household woven fabrics Throw the nanotube of cotton filament for purification of water colors dyes and smells, Producing of Application water filter, with a view Membrane.

Attracting, withdrawing or suctioning liquids to be removed, from plankton or colors, through a media with information on the structure and properties, to known degrees of purity, at a certain time and quantity which purification filtrations it is a convenient, versatile method for characterization and identification of process, throw the nanotube of cotton filament for purification of water colors dyes and smells. Characterization of fibers and contaminants of remnants from household fabrics. Additive manufacturing in type of woven fabrics structures, are the processes used to synthesize a volume object under Application control with successive material of cotton as structures of Shawarma layers. It can present up with a theme “innovations in textiles”.

For generating structural information from species generated by soft ionization techniques, have been highlighted of the remnants from household fabrics of novelties filtration theory, Application water filter is important aspects of both water colors dyes and smells as qualitative and quantitative data analysis have been described and the power of using mass profiles to enhance selectivity and sensitivity has been demonstrated.

Keywords: household fabrics, filtration theory, water filter, yarn filaments.