

Selenium Filters

PROBLEM: SELENIUM DETECTION IN DRINKING WATER IN 2019

Improvement in Drinking Water
Quality

0.041 mg/L  **0.005** mg/L
Before *After*

0.036

mg/L improvement

PREVENTIVE ELIMINATION OF SELENIUM



REDUCTION OF SELENIUM AND ARSENIC CONTENT IN
DRINKING WATER THROUGH A HIGHLY ABSORPTIVE ACTIVATED
ALUMINA MEDIA