*Canadian Water & Wastewater Technologies* 

## **BIPERLIMINATE**<sup>™</sup> A new and powerful process to remove the nastiest and toughest chemicals from your water

Methylene Blue 25 parts per million (25 mg/L)



Before

After BIPERLIMINATE<sup>™</sup>



## **How BIPERLIMINATE<sup>™</sup> works:**

BI Pure Water's powerful proprietary chemical mixture easily ELIMINATES the toughest and nastiest chemicals in your water in minutes. They are converted into harmless carbon dioxide and water. BIPERLIMINATE is especially useful for the most difficult-to-destroy chemicals such as dyes, pharmaceuticals, refinery wastes, chemical residues, chlorinated compounds from drinking water and many others.

For example, in the picture left, Methylene Blue is a difficult to destroy dye at a concentration of 25 parts per million (25 mg/L). The dye is shown before and after the application of BI Pure Water's proprietary low-cost chemical process.

Biperliminate<sup>™</sup> is particularly applicable to the toughest toxins in wastewater at concentrations below 100 parts per million (100 mg/L). It can be applied on its own or after other water treatment, such as secondary sewerage treatment, to remove the "leftover toxins" that ordinary water treatment does not touch.

BI Pure Water can design this process into your water treatment system in a variety of means to suit your needs and budget.



BC & North American award winning design India manufacture



Call us: + 91 80-4001 6032 bipurewater.com/india

bipurewater.com