

POLY-GLU technology is recognized around the world

The POLY-GLU Group has developed technology that removes pigments, bad odors, organic and inorganic substances, oil, and all kinds of sediment and suspended matter in water, and this technology is used for purification work in rivers, lakes, and ports in developed countries.

Our general-purpose products can also recover urine, livestock wastewater, cola, coffee, wastewater from contaminated soil, oil in soil, and arsenic and fluorine in water. The cost of removing 1m³ of pollutants is around a few hundred yen.

*A scholar in Okayama announced in a magazine that microplastics were detected in seafood from the Seto Inland Sea, but this has now been deleted. Our company was surprised at the severity of the pollution level in domestic and international port surveys. It is very unfortunate that this announcement was put under pressure and deleted.

世界で評価される POLY-GLU の技術

POLY-GLU グループは、水中の色素、悪臭、有機無機、油分、あらゆる沈殿物、浮遊物を除去する技術を開発し、先進国の河川、湖沼、港湾での浄化工事に使用されています。尿、家畜排水、コーラ、コーヒー、汚染土壌からの湧出廃水、土壌中の油分、水中のヒ素、フッ素も当社の汎用品で回収できます。

1 m³の汚染物質除去価格は数百円程度です。

※瀬戸内海の魚介類からマイクロプラスチックが検出されたと、岡山の学者が誌上で発表したが現在は消去されています。

当社は国内外の港湾調査で汚染度の酷さに驚きました。

この発表に圧力がかかり消去された事が非常に残念です。