



Printing-Ink Wastewater Treatment

Printing-lnk industry is necessary to any country, however it brings a mass of wastewater, which seriously polluted and difficult to dispose, moreover, there are even some value products in the wastewater. The traditional treatment is complex, cost and no resource recylce.

Kaimi organic tubular membranes have high resistance to acid and alkali, no pre-treatment, high concentration ratio, 90% useful ingredients recovery. And also because of long membrane life, reusable performance and less labour demand. it shows the future.

Project Brief

- · Project Site: Beijing China
- · Treatment Capacity: 160T/D
- · Start at: June of 2010
- · Model: KMTC-0412-SD
- · Specification: 12.5mm PES E30 TM

Project Brief

- · Wastewater: Waste gravure wiping (pH>13.5、COD about 25000 mg/L)
- · Membrane type: Braced membrane mordule with 18 channels
- · Membrane Flux: 40LMH;
- · Membrane per set: 42pcs; Distribution: 6×7 series/Set
- · Equipment Sets: 2
- · Treatment Per Set: 4.2m³/H

Project Overview



Tubular Membrane System





Project Case >>>

· Patents









Project Site









Jiangsu Kaimi Membrane Technology Co., Ltd

Address: 9 Huangma Rd, Maqun Technology Zone, Nanjing 210049, P.R. China

Email: kaimitech@163.com

TEL: 0086-25-84815076 FAX: 0086-25-84813190

Web: www.kaimitech.com