## 

## Pure Water Membranes



Figure 1: Veolia Pure Water Membranes

## Overview

Veolia has a broad range of pure water spiral wound membranes that are used in reverse osmosis (RO) and nanofiltration (NF) water applications worldwide. The brackish water membranes have wide ranging characteristics that customers can select to allow them to desalinate water for applications ranging from the cleanest ultrapure water to complex wastewater treatment. Veolia also provides products designed for specific pure water applications such as seawater desalination, industrial wastewater treatment, water softening, water for beverage production, and pharmaceutical applications.

Brackish Water RO Membrane Characteristics	Product Name	Membrane Type
Standard and High Rejection	AG and AG H Series	RO
Fouling Resistant	AG FR and AG FR H Series	RO
Low Energy/High Flux and Rejection	AG LE and AG LE H Series	RO
Low Energy	AK and AK H	RO
Ultra-Low Energy	AP and AL Series	RO
Pure Water Applications	Product Name	Membrane Type
Seawater	AC, AD and AE Series	RO
Water Softening & Municipal	HL Series	NF
Beverage Ingredient Water	BEV Series	RO and NF

Veolia Water Technologies Please contact us via: www.veoliawatertechnologies.com

## WATER TECHNOLOGIES