







THE SPECIAL ONE!

SEPURAN® NG is an especially selective and robust hollow-fiber membrane, which is based on a high-performance polymer that can withstand extreme pressure and temperatures.

This enables particularly selective separation of the sour gases from the natural gas, high tolerance of the higher hydro carbons contained in the natural gas, and consistently high performance of the membrane throughout its lifetime.

Overall, Evonik's innovative separation technology features significantly increased recovery of methane, which has a corresponding effect on the profitability of natural gas processing plants.

Amine

Membrane + Amine

Membrane

1000

2 10 20 30

CO₂ feed concentration (%)

The membrane is designed for the challenging process conditions of natural gas processing with complex gas compositions and typical pressure and temperature conditions up to 70 °C. It can be used particularly effectively in natural gas sources with a high concentration of carbon dioxide because, under these conditions, the separating properties of the membrane remain intact.

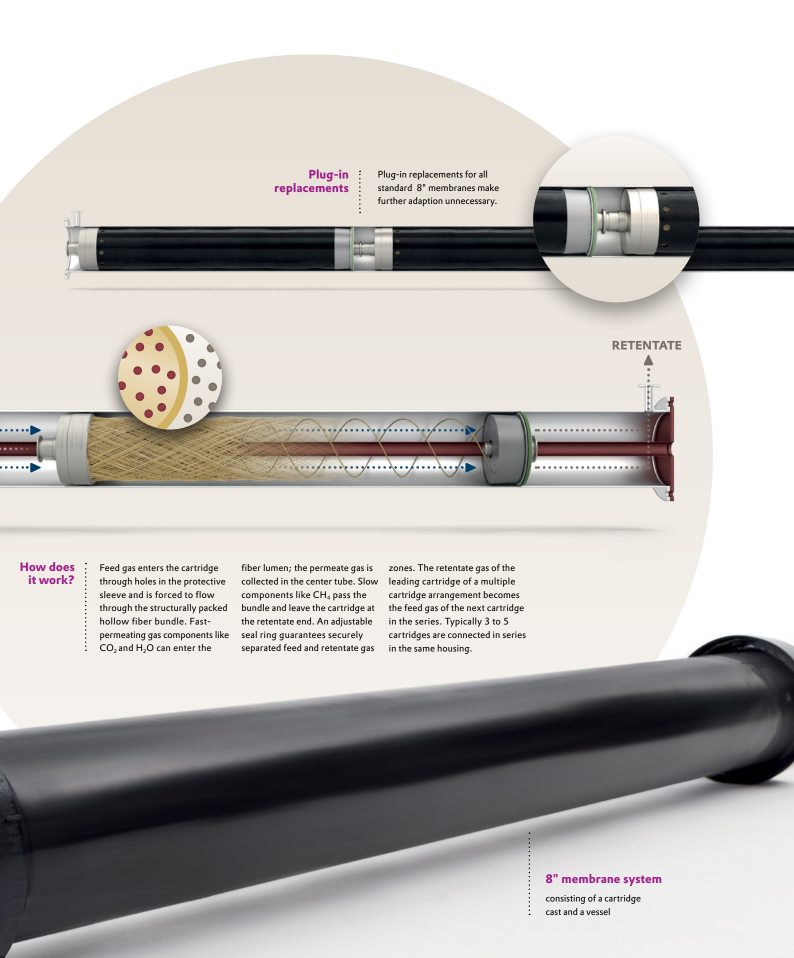
Increasing performance

Performance improvements in membranes makes them more competitive to amines.



PERMEATE

FEED



EVONIK DISCLAIMS ALL REPRESETATIONS AND WARRANTIES, WHETHER EXPRESS OR IMPLIED, AND SHALL HAVE NO LIABILITY FOR, MERCHANTABILITY OF THE PRODUCT OR ITS FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE), OR OTHERWISE. EVONIK SHALL NOT BE RESPONSIBLE FOR CONSEQUENTIAL, INDIRECT OR INCIDENTAL DAMAGES (INCLUDING LOSS OF PROFITS) OF ANY KIND.

It is the customer's sole responsibility to arrange for inspection and testing of all products by qualified experts. Reference to trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used.

* = registered trademark

Evonik Fibres GmbH

Gewerbepark 4 4861 Schörfling Austria **PHONE** +43 7672 701-2891 **FAX** +43 7672 96862 sepuran@evonik.com

www.sepuran.com www.evonik.com

01/GR/

