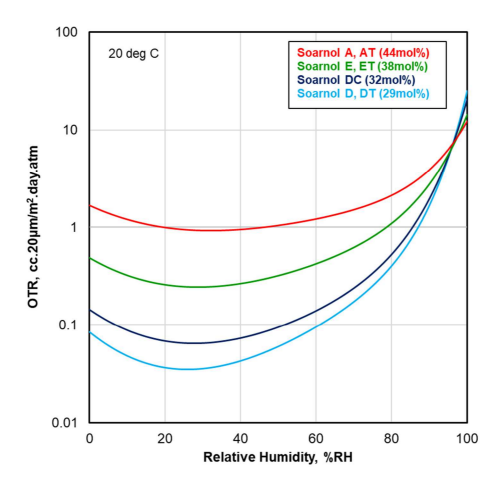




## Relative Humidity and OTR

Each "SoarnoL<sup>TM</sup>" stably shows high oxygen barrier property under normal humidity condition. Oxygen barrier property of "SoarnoL<sup>TM</sup>" shows humidity dependence of its own ethylene content.

In case of very high humidity, high ethylene content "SoarnoLTM" shows good barrier property.



1/1

Revised Date: 1 Feb. 2024

## MITSUBISHI CHEMICAL CORPORATION

Soarnol Dept. Polymers Division, Polymers & Compounds/MMA Business Group 1-1, Marunouchi 1-Chome, Chiyoda-Ku, Tokyo 100-8251, Japan TEL +81-3-6748-7803 FAX +81-3-3286-1239

The information and data contained in this sheet are as of February 2024.

<sup>•</sup> The content of this sheet may be changed without prior notice.

<sup>•</sup> Due to printing characteristics, the color tones may differ from the actual ones.

<sup>•</sup> The transcription of any data or information contained in this sheet without prior written consent is strictly prohibited.