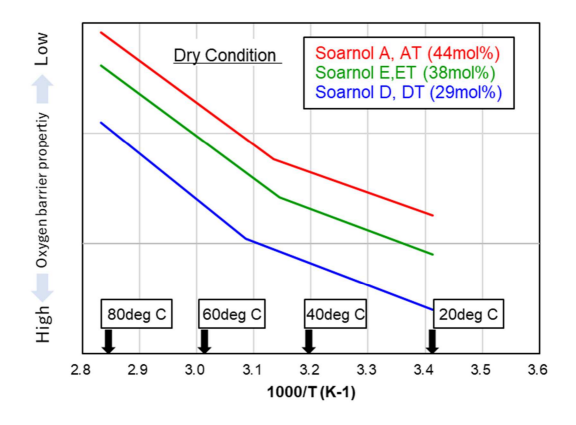




Temperature and OTR

Temperature dependence of oxygen barrier property of SoarnoLTM" is shown in the following diagram. Its dependence changes in the vicinity of glass transition temperature. Oxygen barrier property of "SoarnoLTM" is higher under lower temperature.



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.

[•] The content of this sheet may be changed without prior notice.

[•] Due to printing characteristics, the color tones may differ from the actual ones.

[•] The transcription of any data or information contained in this sheet without prior written consent is strictly prohibited.