

date

The Reference Material (BAM-E017) delivered by BAM, Division 7.5 "Technical Properties of Polymeric Materials", is prepared for test purposes and tested in accordance with DIN EN ISO/IEC 17025:2005.

The properties of the rubber sheet **ISO 13226 SRE-NBR/L** correspond with the requirements given in ISO 13226.

The manufactured rubber reference plate is labelled (identification) as follows:

BAM (producer)
ISO 13226 (standard)
SRE - NBR/L (type of elastomer)
BAM-E017 (product number)
XXXX (identification number)
19 (year of production)

Measurement results: determined from samples taken from a single standard plate from the charge mixture employed to produce plate number 155

	Requirements	Results	Standard Uncertainties
Increase in volume in liquid B for fuels, as in ISO 1817; 40 °C,	(53 - 59) %	54 %	± 0,9 %
48 h			

The listed values for measurement uncertainties have a confidence level of 95 % (coverage factor=1,96). Measurement uncertainties are determined from the combination of measurement error and the standard deviation of the measurement results, resulting from inherent batch fluctuations.

by order

Bundesanstalt für Materialforschung und -prüfung (BAM)

Dietmar Schulze; Quality Manager Division 7.5 Unter den Eichen 87 12205 Berlin Federal Republic of Germany

Tel.: +49 30 8104-3340 Fax: +49 30 8104-1707

Email: crm-elastomer@bam.de

Webshop: https://www.webshop.bam.de/