## **AAG MOOS RUBBER NR**



## technical data sheet - 15 Shore A

31 26/03/2021

Polymer NR

Cellstructure Mixed open and closed cells

Density  $0,55 - 0,85 \text{ g/cm}^3$ 

Hardness Shore A\* 15  $\pm$  5°

Elongation in % 250 - 400 %

Compression set according to DIN 53517 at

25 % Deformation 22 h at 23° C approx. 15 %

Compressibility at 25% Deformation 150  $\pm$  60 kPA

Temperature resistance + 70° C

Low temperature flexibility - 40° C

Flammability Flammable

\*measured on 10 mm Plate; 24 h after vulcanization

Deviations in porosity and surface quality are material-related. We reserve the right to make changes in chemical and technological terms. All information is based on tests carried out. However, it can not be guaranteed that these values coincide with those found in practice. In this connection, specification values are not set.