



FISA TEHNICA SPUMA POLIESTER POLYESTER FOAM TECHNICAL DATA SHEET



| | | | | | |
|---|--|---|------|------------------------------------|----------------------|
| Tip de spuma / Foam grade: | SF 284 MD | SF= Ester fara compusi condensabili SF= Fogging Free Ester M= Spuma urmareste proprietatile specifice si controlul calitatii pe care le cere industria auto M=The foam follows the specific properties and the quality control required by the Automotive industry D=Spuma este ignifugata D=The foam is treated with fire retardant | | | |
| Culori / Colours: | Gri Antracit / Gray Anthracite | | | | |
| Teste standard / Standard tests | | | | | |
| Densitate / Net density | Frecventa de testare / Testing frequency | Standard / Standard | Min | Max | |
| Duritate 40% / Hardness 40% | Fiecare sarja / Each batch | EN ISO 845:2008 | 24 | 27 | [Kg/m ³] |
| Rezistenta la tractiune / Tensile Strength | Fiecare sarja / Each batch | SR EN ISO 3386-1:2002/A1:2010 | 3.3 | 4.6 | [KPa] |
| Alungire la rupere / Elongation at break | La 3 luni / Each 3 months | EN ISO 1798:2008 | 140 | | [KPa] |
| Rezistenta la compresiune 50% / Compression Set 50% | La 3 luni / Each 3 months | EN ISO 1798:2008 | 200 | | [%] |
| | | SR EN ISO 1856:2003/A1:2008 | - | 20 | |
| Teste pentru rezistenta la foc / Fire Resistance tests | | | | | |
| Ignifugare / Flammability | O data pe an / Once per year | ISO 13501 | - | | |
| | | FMVSS 302 | ≤100 | | |
| | | D451333 | - | | |
| | | BS 5852 (Crib5) | - | | |
| | | FAR 25853 (aeronautic) | - | | |
| | | TB 117-2013 | - | | |
| Alte tipuri de teste / Others tests | | | | | |
| Miros / Odor | | NVX15012 | - | | |
| Fogging | | DIN 75201 | | | [mg] |
| Imbatranire 2 / Aging 2 | | NVC00001 | - | | [%] |
| Recomandari de utilizare pentru industria auto / Recommended application | | | | | |
| Se va determina / To be determined | | | | | |
| Recomandari pentru roluire - deroluire / Recommendations for rolling - unrolling | | | | | |
| Sezon Cald / Warm Season | | | | Se va determina / To be determined | |
| Sezon Rece / Cold Season | | | | Se va determina / To be determined | |
| Tolerante standard blocuri / Standard tolerances of blocks | | | | | |
| Lungime / Length | | | -5 | +15 | mm |
| Latime / Width | | | 0 | +100 | mm |
| Inaltime / Height | | | -100 | +100 | mm |

Nota:

Caracteristicile fizico-mecanice mentionate in prezenta specificatie tehnica constituie datele de calitate contractuale ale produsului la momentul transferului riscului si anume la predarea acestuia catre cumparator. Aceste caracteristici sunt controlate pentru fiecare sarja de produs si/sau la intervale regulate, ca parte a programului Eurofoam de asigurare a calitatii. Niciuna dintre aceste date si/sau proprietati nu reprezinta o garantie din punct de vedere juridic ca produsul este adecvat pentru un anumit scop sau utilizare si, in consecinta, Eurofoam isi declina orice responsabilitate rezultata din aceasta.

Acest tip de spuma este tratat cu ignifugant.

Note:

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing the risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of our can be derived therefrom.

This type of foam is treated with flame retardant.