| JOYSON SAFETY SYSTEMS Plant24; Sibiu | INSPECTION REPORT             | WIQA 4.2.4.0253 |            |                        |  |
|--------------------------------------|-------------------------------|-----------------|------------|------------------------|--|
| QA-049                               | LABORATORY TEST RESULTS 46x46 | Revision level  | Date       | Page                   |  |
|                                      |                               | 7               | 05.10.2023 | <b>1</b> from <b>1</b> |  |

JSS Part no: 307804620-AA/ 3135597-AA (specification acc. PE-047-3)

Adient part number :2336787, (specification acc JCS-F2004\_rev 09)

| FABRIC LOT NO. | COATING<br>DATE | WIDTH OF THE<br>COATED FABRIC<br>≥ 207 cm | LENGTH OF<br>THE COATED<br>FABRIC | YARN<br>DENSITY<br>470 dtex ± 8 |        | COUNT<br>SITY (Coated)<br>pc/100mm | W E I G H T 210 ± 25 g/m <sup>2</sup> | ADD-ON<br>30+5/-10 g/m <sup>2</sup> | TENSILE<br>STRENGTH<br>≥ 2500 N/5cm |             | TENSILE ELONGATION 35±15% |       | TEAR<br>STRENGTH<br>≥175 N |        | FLAMMABILITY  ≤ 80 mm/min |      |
|----------------|-----------------|---|-----------------------------------|---------------------------------|--------|------------------------------------|---------------------------------------|-------------------------------------|-------------------------------------|-------------|---------------------------|-------|----------------------------|--------|---------------------------|------|
|                |                 | ≥103.5 cm<br>(slice cross fabric)         |                                   | 70 ± 3 filaments                | WARP   | WEFT                               |                                       |                                     | WARP                                | WEFT        | WARP                      | WEFT  | WARP                       | WEFT   | WARP                      | WEFT |
| 2427Q8S14R     | 29.09.23        | 207                                       | 150m x<br>7roll                   | 470 dtex /<br>70 filaments      | 182.67 | 180.67                             | 206.40                                | 25.51                               | 3316.57                             | .57 3345.56 | 34.83                     | 29.39 | 263.65                     | 298.17 | 17.11                     | 9.79 |
| 2427Q8S14V     | 29.09.23        | 207                                       | 150m x<br>2rolls                  | 470 dtex /<br>70 filaments      | 182.00 | 181.33                             | 212.33                                | 30.84                               |                                     |             | 34.63                     |       |                            |        |                           |      |



CC Adient special characteristic

REMARK: The frequency of tests for Density/Weigth/Add-on/ Crease flex was established as 1 / each roll / Fabric lot no., (where Fabric lot no. =  $\sum$  of same style rolls coated in the same day ). Complete tests are performed with frequency of one roll/style/day .