





 Plant24: Sibiu	INSPECTION REPORT	WIQA 4.2.4.0253		
QA-049	LABORATORY TEST RESULTS 46x46	Revision level 7	Date 05.10.2023	Page 1 from 1

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 DATE	WIDTH OF THE COATED FABRIC	LENGTH OF THE COATED FABRIC	YARN DENSITY	WEAVE COUNT FABRIC DENSITY (Coated) 180 ± 10 pc/100mm		 WEIGHT 210 ± 25 g/m²	ADD-ON 30+5/-10 g/m²	 TENSILE STRENGTH ≥ 2500 N / 5cm		 TENSILE ELONGATION 35 ± 15%		 TEAR STRENGTH ≥ 175 N		CC  FLAMMABILITY ≤ 80 mm/min	
		≥ 207 cm		470 dtex ± 8	W A R P	W E F T			W A R P	W E F T	W A R P	W E F T	W A R P	W E F T		
		≥103.5 cm (slice cross fabric)		70 ± 3 filaments												
2427Q8S14R	29.09.23	207	150m x 7roll	470 dtex / 70 filaments	182.67	180.67	206.40	25.51	3316.57	3345.56	34.83	29.39	263.65	298.17	17.11	9.79
2427Q8S14V	29.09.23	207	150m x 2rolls	470 dtex / 70 filaments	182.00	181.33	212.33	30.84								

 JSS special characteristic

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. = ∑ of same style rolls coated in the same day). Complete tests are performed with frequency of one roll/style/day .