

THERMOLAST® K

The AD/PA/CS Series is your material solution for applications with excellent adhesion to PA as well as outstanding compression set. The compounds are available in natural and black colors.

Typical applications

Processing Method: Injection Molding

- Fastenings
- Grommets
- Membranes
- Seals

Material advantages

- Easy coloring (compounds in natural colors)
- Excellent compression set
- · Insert molding possible
- UL 94 HB listed

VDI 2019 two-component injection VDI 2019 two-component injection ISO 34-1 Methode B (b)(Graves) **CS 72 h/23 °C** DIN ISO 815-1 Method A % **CS 24 h/70 °C** DIN ISO 815-1 Method A % **CS 24 h/100 °C** DIN ISO 815-1 Method A % Elongation at Break ¹ DIN 53504/ISO 37 % Color / RAL DESIGN Adhesion to PA 6 2 Adhesion to PA²6.6 **DIN EN ISO 1183-1** Tensile Strength DIN 53504/ISO 37 Tear Resistance **DIN ISO 7619-1** molding N/mm molding N/mm **Density** ShoreA g/cm3 N/mm 1.100 TC4PCN natural 37 300 9.0 14 31 43 3.5 (D) 2.5 3.5 (D) 1.100 350 8.5 TC4PCZ black 35 2.5 14 35 49 3.5 (D) 3.5 (D) TC5PCN 1.100 350 natural 47 4.0 11.5 16 32 45 4.5 (D) 4.5 (D) 12.5 TC5PCZ black 45 1.100 4.0 400 16 36 45 4.5 (D) 4.5 (D)

350

400

400

400

400

450

16.0

17.0

16.0

19.0

24.0

25.5

18

18

18

18

21

21

34

37

35

38

39

41

46

47

56

50

58

61

5.5 (D)

5.5 (D)

7.0 (D)

7.0 (D)

8.0 (D)

8.0 (D)



TC6PCN

TC6PCZ

TC7PCN

TC7PCZ

TC8PCN

TC8PCZ

natural

black

natural

black

natural

black

1.100

1.100

1.100

1.100

1.100

1.100

57

57

67

66

77

75

5.0

5.0

7.0

7.5

8.5

9.0



5.5 (D)

6.0 (D)

7.0 (D)

7.0 (D)

8.5 (D)

8.5 (D)



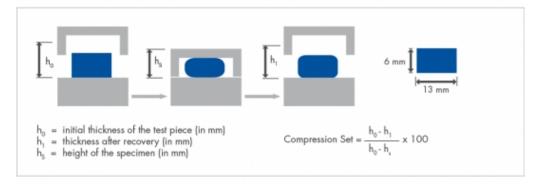
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All values published in this data sheet are rounded average values.

Compression Set

Compression Set (acc. DIN ISO 815)

For the compression set testing the following specimen is used: The specimen is a cylindrical disk shaped 6 mm thick and 13 mm in diameter.



The specimen is compressed by 25%. The compressed specimen is heated to the test temperature. DIN ISO 815 discribes two methods.

Method A: The specimen is allowed to recover immediately after its aging in the oven and then cooled down to room temperature. After 30 minutes the thickness of the specimen is measured and the compression set calculated.

Method B: The specimen is cooled down to room temperature after its aging in the oven and then allowed to recover.

Test results gained from method B are in general higher than from method A.





¹ Deviating from ISO 37 standard test piece S2 is tested with a traverse speed of 200 mm/min.

² The adhesion quality depends on mold design, product geometry and process parameters.

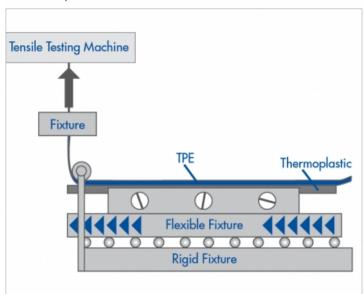


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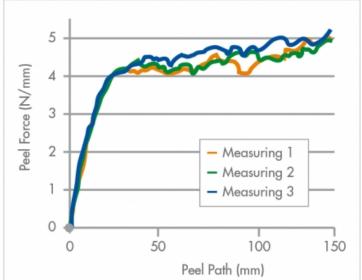
Description peel test

Peel test according to VDI guide line 2019

Test Setup



Example diagram for results of a peel test









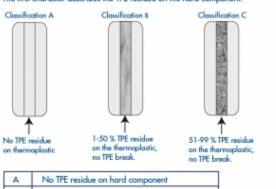
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Classification

Peel test according to VDI Guideline 2019

For the VDI peel test we add two characters to the peelforce value.

The first character describes the TPE residue on the hard component.



Α	No TPE residue on hard component
В	Up to 50 % TPE residue on hard component
С	50 to 99 % TPE residue on hard component
D	TPE strip tears immediately

The second character describes if the TPE strip will tear during the measurement at any position on the peel path.







	A/D	No TPE residue on hard component, TPE strip will tear
	B/D	Up to 50 % TPE residue on hard component, TPE strip will tear
	C/D	50 to 99 % TPE residues on hard component, TPE strip will tear

TPE strip tears immediately.







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Cylinder temperature	PA 6: 230 - 250 - 260 °C , max. 270 °C (450 - 480 - 500 °F, max. 520 °F) PA 6.6: 245 - 260 - 270 °C
-,	, max. 280 °C (470 - 500 - 520 °F, max. 540 °F)
Hotrunner	Hot runner temperatures: PA6 max. 270 °C (520 °F); PA6.6 280 °C (540 °F) The runner should be empty after a maximum of 2 - 3 shots.
njection pressure	200 - 1000 bar (2900 - 14504 psi) (depending on the size and weight of the part).
Injection rate	In general, the fill time should not be more than 1–2 seconds.
Hold pressure	We recommend to derive the optimum hold pressure from determining the solidification point, startir with 40 % - 60 % of the required injection pressure.
Back pressure	20 - 100 bar; if color batches are used, higher back pressure is necessary.
Screw retraction	If an open nozzle is used processing with screw retraction is advisable.
Mold temperature	The mold temperature depends on the hard component. A temperature exceeding 80 °C (175 °F) should be avoided. The common temperature is 40 - 60 °C (105 - 140° F).
Predrying	To achieve optimum mechanical values, drying the material for 2 - 4 hours at 60 - 80 °C (140 - 175 ° is recommended.
Needle valve	With materials < 50 Shore A the use of a needle valve is advisable.
Screw geometry	Standard 3-zone polyolefine screw.
Residence time	The residence time is to be set as short as possible with a maximum of 10 minutes.
Cleaning recommendation	For cleaning and purging of the machine it is appropriate to use polypropylene or polyethylene. Machine must be PVC-free.



