

**Partial replacement of carbon black with
Neuburg Siliceous Earth
in cellular, hard EPDM compounds for weight and cost savings**



Status quo

cellular compounds	commonly used for automotive applications, for technical and/or economic reasons
	also electrically insulating to prevent electro-chemical corrosion in metal combinations steel/aluminum or steel/magnesium
carbon black	only suitable for conventional, electrically conductive applications
	strong dependency on crude oil prices
Neuburg Siliceous Earth	suitable also for electrically insulating applications
	little dependence on crude oil prices



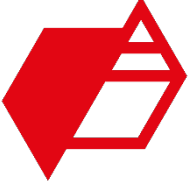
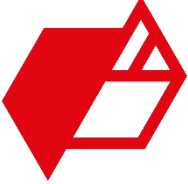


Formulation variants

	REFERENCE filled with CB		partial replacement with Neuburg Siliceous Earth (NSE)	
	electrically conductive		non-conductive	
CB N 550 [vol.%]	28	16	11	
Keltan 8550C	100	100	100	
CB N 550	110	70	50	
Neuburg Siliceous Earth	-	120	180	
Process Oil P 460	20	20	20	
Zinkoxyd aktiv	5	5	5	
Stearic acid	1	1	1	
Kezadol GR	2.25	2.25	2.25	
PEG 4000	2	2	2	
Rhenogran DPG-80	1.1	1.1	1.1	
Rhenogran MBT-80	2	2	2	
Rhenogran ZBEC-70	2	2	2	
Rhenogran TP-50	4	4	4	
Rhenogran S-80	1.9	1.9	1.9	
Rhenogran CLD-80	1	1	1	
Expancel 950 DU 80	5.05	6.65	7.45	
<i>Total</i>	<i>257.3</i>	<i>338.9</i>	<i>379.7</i>	



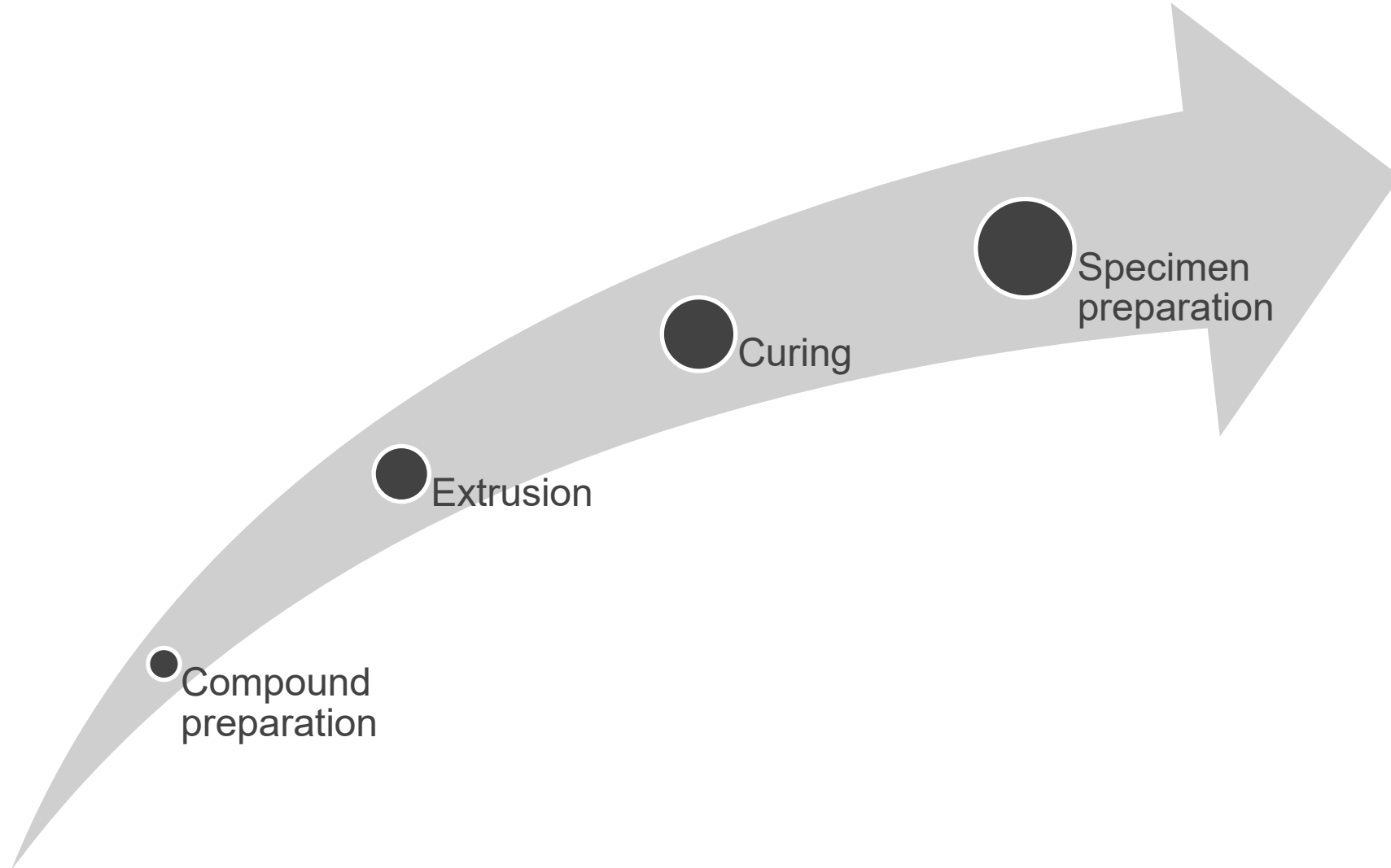
Neuburg Siliceous Earth – tested grades

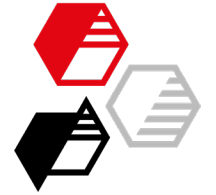
				
	SILLITIN N 75*	SILLITIN Z 86	AKTISIL PF 216	AKTISIL AM
Particle size D ₅₀ , [µm]	3.0	1.9	2.2	2.2
Particle size D ₉₇ , [µm]	16	9.0	10	10
Color value L*	88	93.9	94	93.8
Color value b*	20	9.7	9.9	9.9
Functionalization	-	-	tetrasulfane	amino
hydrophobic	no	no	yes	no

* The tests were carried out with Sillitin N 82. This product is no longer available. Recommended: Sillitin N 75.



Course of action





Compound preparation, extrusion and curing

Mixing

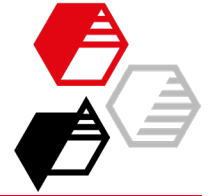
Open mill	Ø 150 x 300 mm
Batch weight	ca. 1200 g
Mill temperature	50 °C
Mixing time	approx. 15 min.

Extrusion, Band 30 x 2 mm

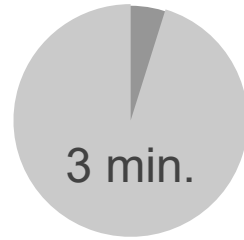
Speed	3 m/min.
Temperature zone 1+2 / head	70 / 70 / 110 °C

Curing

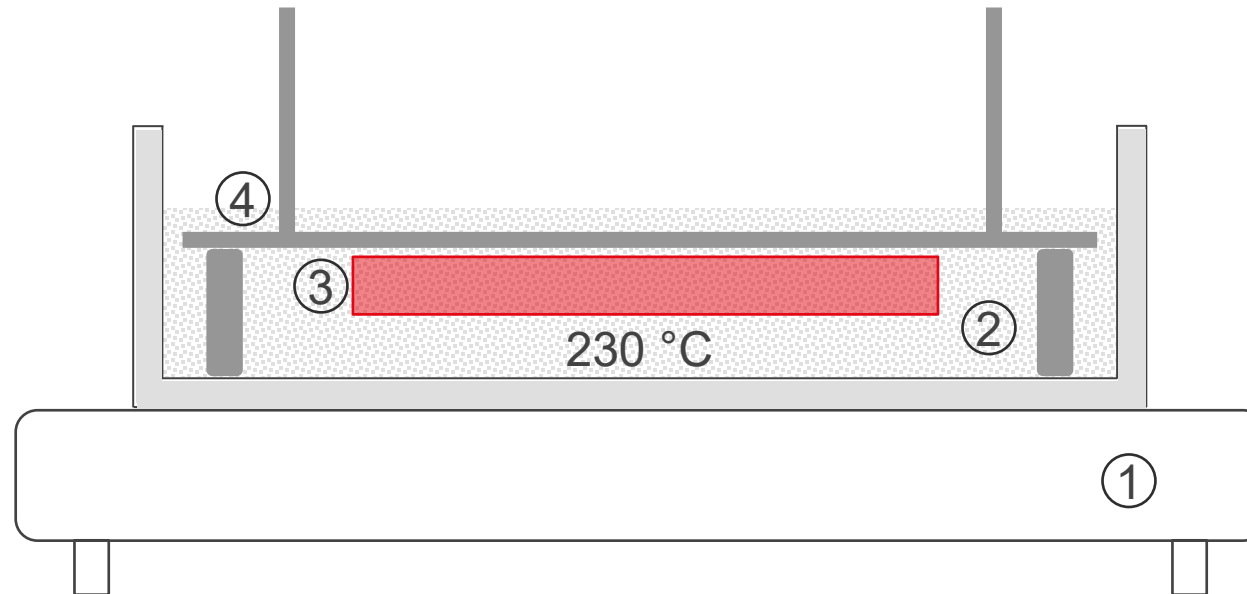
Salt bath	3 min. / 230 °C
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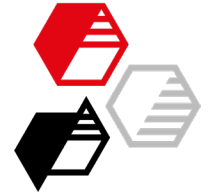


Salt bath, schematic

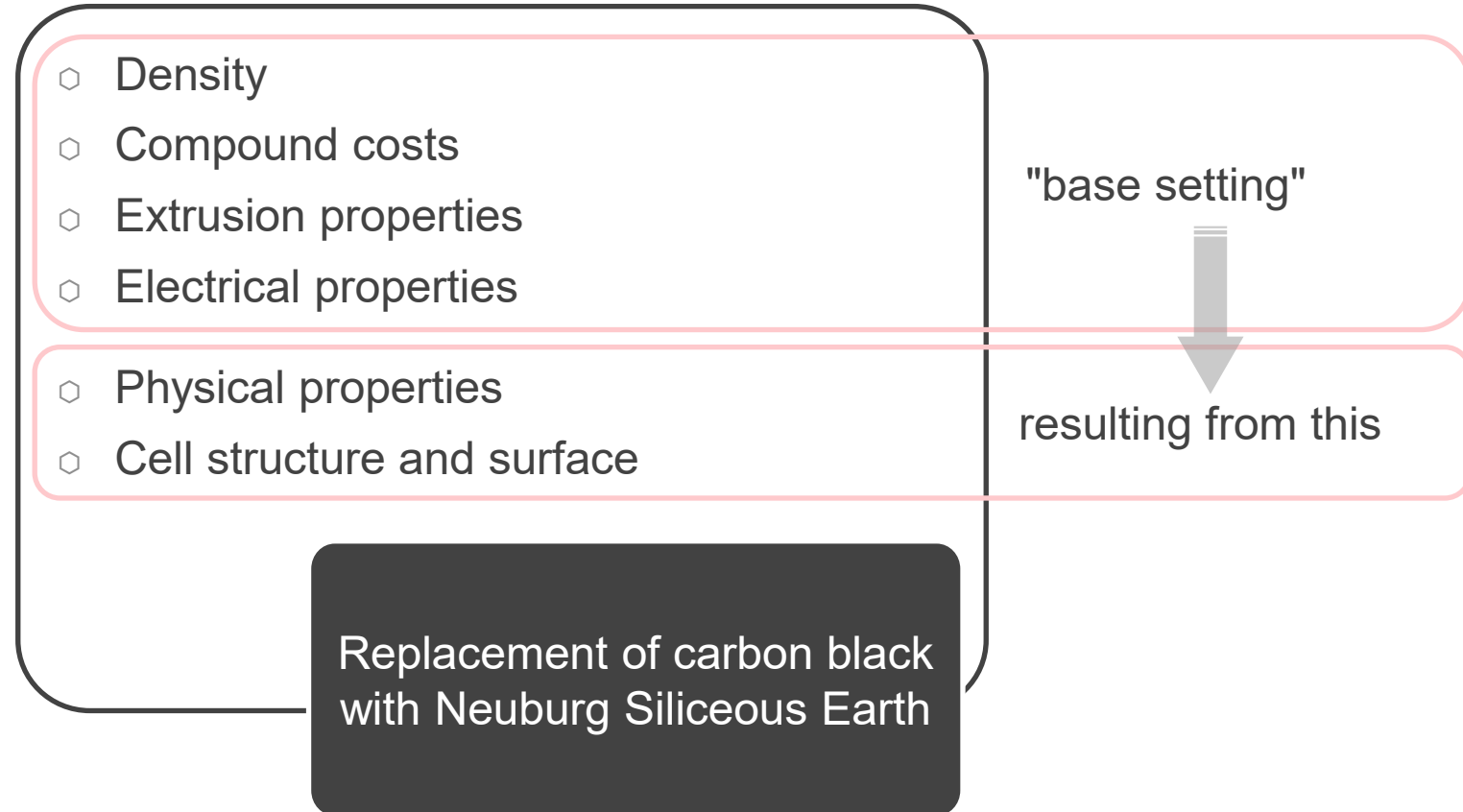


- 1 heating plate
- 2 salt bath
- 3 sample
- 4 weight and spacers



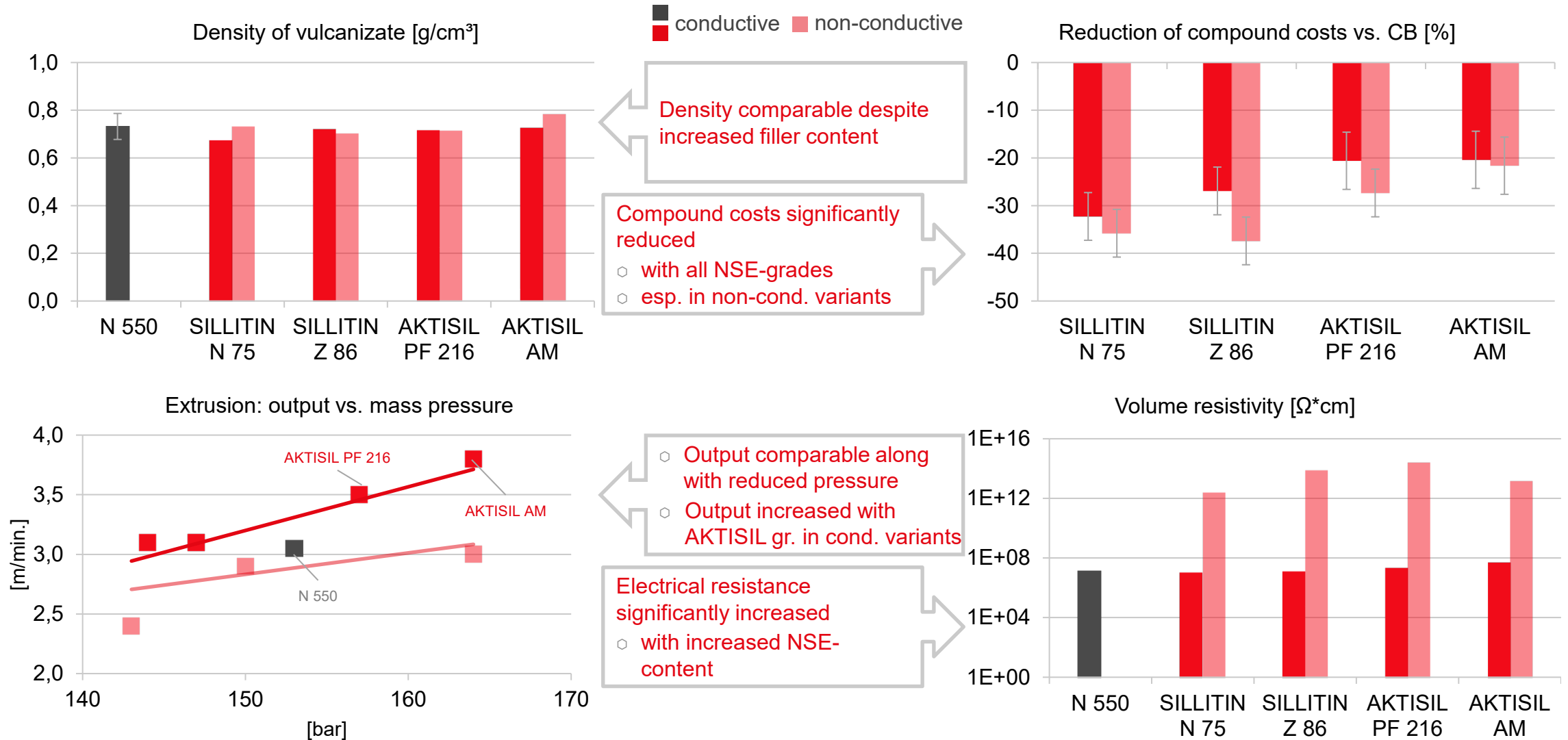


Target values



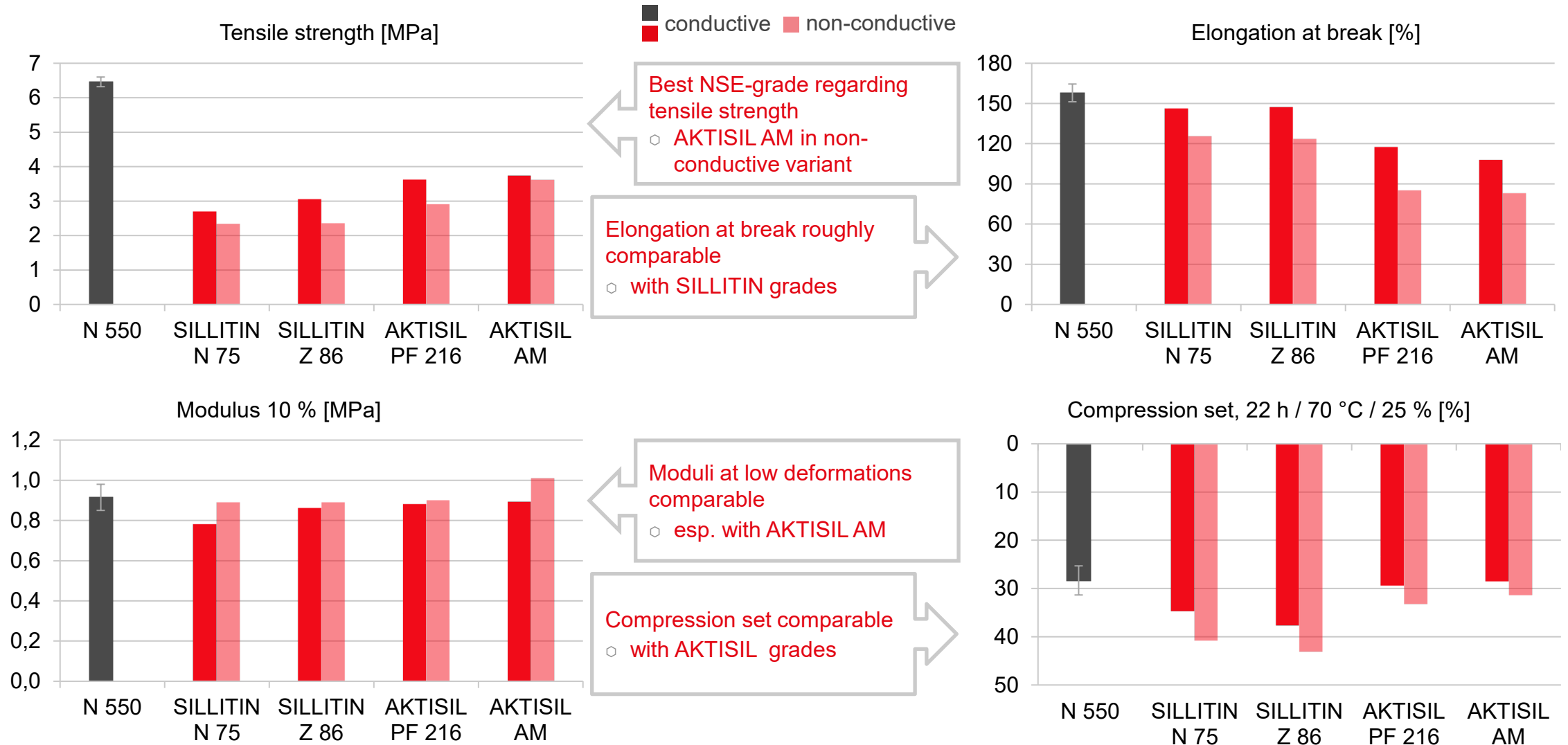


Base setting: consideration of density, costs, extrusion and electrical properties



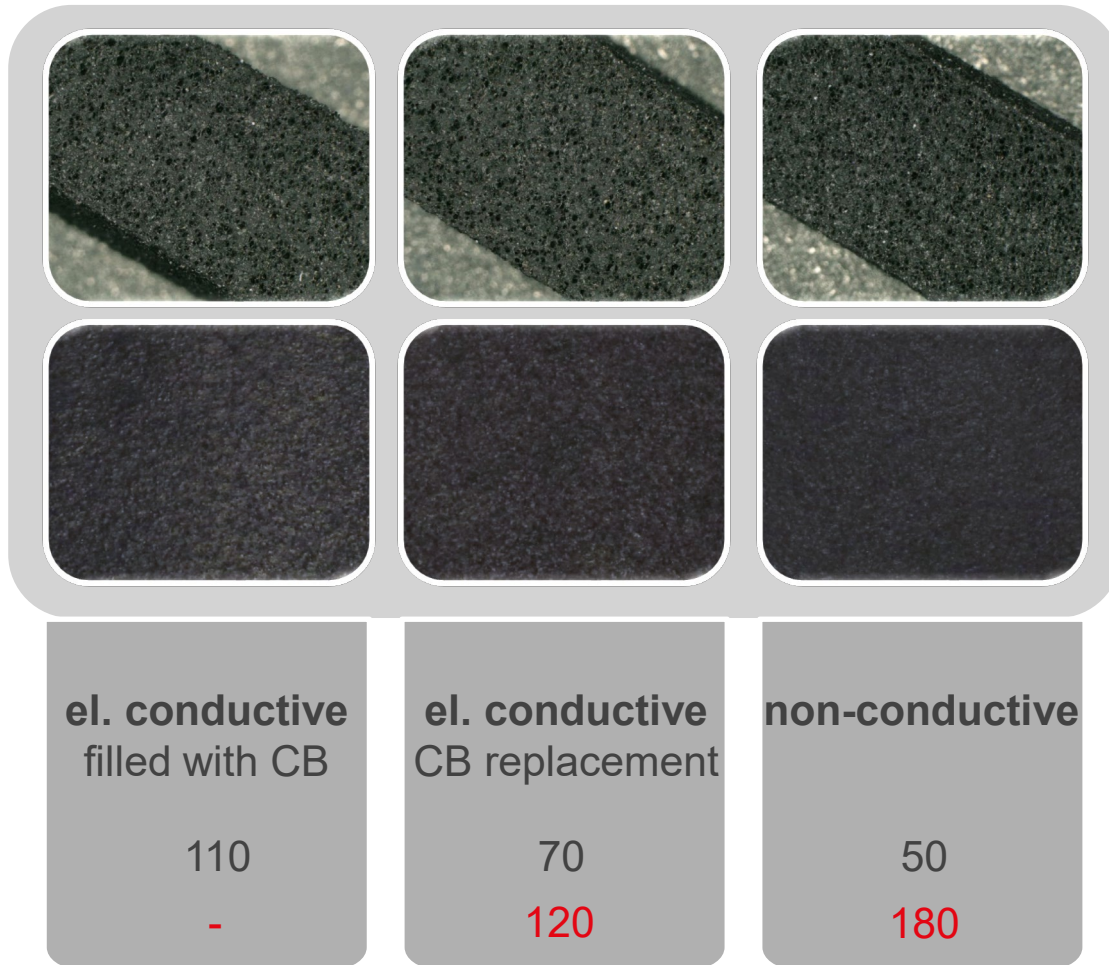


Physical properties resulting from base setting





Cell structure and surface



Cell structure

comparable

Surface

matting increased with
increased NSE-content

i larger images
of the surfaces



Replacing carbon black with Neuburg Siliceous Earth

unchanged properties

- Cell structures comparable
- Density comparable despite increased filler content
- Output comparable along with reduced mass pressure
- Elongation at break roughly comparable with **SILLITIN** grades
- Moduli at low deformations comparable, esp. with **AKTISIL AM**
- Compression set comparable with **AKTISIL** grades

+ additional benefits

conductive

- Surfaces more matte
- Output increased with **AKTISIL** grades
- Significant reduction of compound costs, even with **AKTISIL** grades

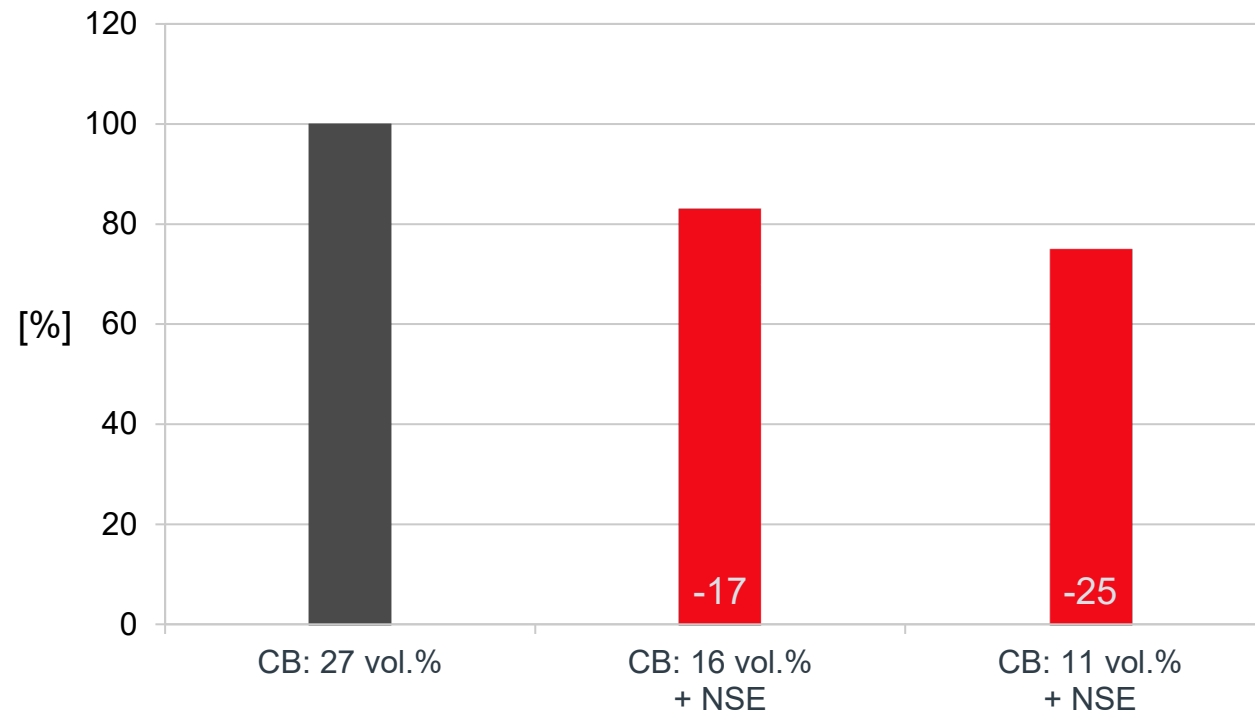
non-conductive

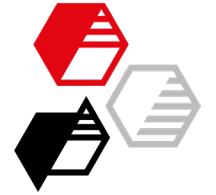
- Surfaces even more matte
- **AKTISIL AM** for highest tensile strength among NSE-grades
- Significant increase in electrical resistance
- Significant reduction of compound costs, esp. with **SILLITIN** grades



An additional benefit...

Reduction of CO₂ eq. after replacing carbon black with NSE, volume based





We supply material for good ideas!

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Results in tabular form

		conductive					non-conductive			
		N 550	SILLITIN Z 86	SILLITIN N 75	AKTISIL PF 216	AKTISIL AM	SILLITIN Z 86	SILLITIN N 75	AKTISIL PF 216	AKTISIL AM
Rheology, rotorless curemeter, 230 °C, 0.2° defl.										
M _{min} , 177 °C	min.	0.33	0.28	0.32	0.30	0.36	0.30	0.35	0.31	0.40
M _{max-min} , 177 °C	Nm	1.16	1.30	1.35	1.41	1.22	1.45	1.46	1.47	1.41
V _{max} , 177 °C	Nm/min.	3.6	4.1	4.0	4.1	4.0	4.5	4.5	4.4	4.5
t ₉₀ , 177 °C	min.	3.0	2.1	3.1	3.4	1.9	2.6	2.7	2.7	2.8
Extrusion, band (30 x 2 mm), 50 rpm, 70 / 70 / 110 °C (zone 1 / zone 2 / head)										
Output	m/min.	3.1	3.1	3.1	3.5	3.8	2.9	3.1	2.4	3.0
Mass pressure	bar	153	147	144	157	164	150	147	143	164
Mechanical properties, curing in salt bath 3 min. / 230 °C										
Density	g/cm ³	0.73	0.67	0.72	0.72	0.73	0.73	0.70	0.71	0.78
Hardness	Shore A	63	57	61	60	62	60	59	63	66
Tensile strength	MPa	6.3	2.7	3.0	3.6	3.7	2.3	2.4	2.9	3.6
Modulus 10 %	MPa	0.9	0.8	0.9	0.9	0.9	0.9	0.9	0.9	1.0
Elongation at break	%	158	146	147	117	108	125	123	85	83
Tear resistance	N/mm	4.6	3.1	3.3	3.1	2.8	2.8	2.8	2.4	2.6
Compression set 22 h / 70 °C / 25 %	%	28	35	38	29	29	41	43	33	31
Water absorption	%	0.2	0.7	0.9	0.5	0.4	0.4	0.4	0.4	0.3
Volume resistivity	Ω*cm	1.3 x 10 ⁷	1.0 x 10 ⁷	1.2 x 10 ⁷	2.1 x 10 ⁷	4.7 x 10 ⁷	2.3 x 10 ¹²	7.1 x 10 ¹³	2.3 x 10 ¹⁴	1.3 x 10 ¹³



Detailed pictures of the surfaces



el. conductive
filled with CB

el. conductive
CB replacement



el. conductive
filled with CB

non-conductive





Test standards

Test	Standard
Hardness	DIN ISO 7619-1
Tensile strength	DIN 53 504, S2
Modulus 10 %	DIN 53 504, S2
Elongation at break	DIN 53 504, S2
Tear resistance	DIN ISO 34-1, A
Compression set ¹	DIN ISO 815-1, B
Volume resistivity	DIN IEC 93
Water absorption	ASTM D 1056

Thickness of the sheet from which specimens have been cut out:
approx. 3.5 - 4.5 mm

¹ 2 piled-up specimens used