

Article

Application of recovered Carbon Black (rCB) by Waste Tire Pyrolysis as an Alternative Filler in Elastomer Products

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ABSTRACT: The increasing global accumulation of End-of-Life (EoL) tires and the growing demand for fossil industrial Carbon Black (CB) call for sustainable alternative solutions. In this context, tire pyrolysis and the resulting recycled raw material recovered Carbon Black (rCB), are considered potential alternatives. In the study, various rCBs were incorporated into new elastomer compounds using a laboratory internal mixer and their properties were investigated. The compounds were selected based on examples of applications such as bicycle inner tubes and hydraulic membranes. By comparing the in-rubber properties of rCB-based compounds with CB reference compounds, an initial assessment of the potential use of rCB for the chosen products was derived. Compared to industrial carbon black, the use of rCB leads to a reduction in performance. Although increasing the filler content partially compensated for the mineral content in rCB and led to a slight improvement, it could not fully offset the performance loss.

Keywords: Recycling; Waste tires; recovered Carbon Black (rCB); Pyrolysis; Rubber filler; Compounding; Sustainability; Circular economy



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1. Introduction

Every year, more than 1 billion used tires reach their end-of-life (EoL) worldwide [1,2]. In Europe, the volume of scrap tires is approximately 3.5 million tons per year [3,4], with Germany alone contributing approximately 500,000 tons [5]. The tire recycling situation in Germany is undergoing a fundamental change. In particular, retreading, domestic recycling and especially co-incineration in cement plants are experiencing a declining trend [6]. In addition, the EU Commission's recent regulation on the use of tire granulate (infill) in the construction of sports and playground surfaces restricts historically established mechanical recycling [6,7].

The growing recycling capacity deficit in Germany is expected to lead to increased exports of scrap tires for energy recovery and thermal disposal [8]. As this is not in line with sustainable development and the implementation of circular economy models according to the European Green Deal [9], it is imperative to find viable ecological alternatives.

As a potential solution to fill the capacity gap and complement existing tire recycling methods, chemical recycling, particularly pyrolysis technology, is gaining increasing importance [10,11]. In pyrolysis, the macromolecular structure of materials is thermochemically broken down under heat and in the absence of oxygen, producing pyrolysis gas, oil, and coke [11,12].

The high calorific pyrolysis gas is typically used for energy or heat supply [11], while the pyrolysis oil serves as a substitute fuel or raw material for the chemical industry [13]. Pyrolysis coke can be used as a fuel or processed into activated carbon [13]. Although there are initial approaches, there is currently no industrially established pathway for its use as an alternative filler in rubber compounds. Potential users face the challenge that recovered Carbon Black (rCB) from tire pyrolysis, as the ground form of pyrolysis coke is called [14], is different from standardized industrial Carbon

Clack (CB) [10]. Thus, at its current stage of development, rCB cannot yet serve as a full replacement for CB in elastomer compounds [15].

CB is a fossil-based material obtained through the controlled decomposition of liquid or gaseous hydrocarbons [16]. Various types of oils, typically by-products of the chemical industry, are used as feedstock in carbon black (CB) industrial production through the so-called furnace process. In this process, natural gas serves as a fuel to generate the process heat [17]. Global CB production increased from about 8 million tons in 1996 [18] to more than 10 million tons in 2005 [19], about 11 million tons in 2012 [20], and about 12.5 million tons in 2020 [21]. A further increase to over 17 million tons per year is projected by 2030 [21].

Industrial carbon blacks are classified by the American Society for Testing and Materials (ASTM) using a four-digit nomenclature, such as “N550” or “N660” [22]. The first character is a letter, where “N” stands for normal curing rate and “S” for modified blacks, which reduce the curing rate. The second character is a number indicating the average specific surface area of the black according to the Brunauer-Emmett-Teller (BET) method. The last two characters are arbitrary, with lower numbers generally indicating lower structure [23]. The structure describes the physical polymer-filler interaction, with a high structure characterized by many branches in the CB aggregates, providing a larger surface area for polymer chain coupling and enhancing reinforcing properties.

Since approximately 90% of the world’s CB production is used in rubber applications [20], development efforts to use rCB as a non-fossil alternative in new elastomer applications appear to be worthwhile. This study builds upon this context to further investigate the potential of using rCB as a sustainable (partial) substitute for CB in the rubber processing industry and to evaluate its possible applications.

2. Materials and Methods

The carbon blacks used in this study (rCBs and conventional CBs as reference) were first characterized and compared in the laboratory. Subsequently, the rCBs were incorporated into new rubber compounds, and the uncured compounds as well as the resulting vulcanizates, were analyzed for their in-rubber properties and compared with a CB-based reference compound. The exact procedure, as well as the analytical methods and laboratory equipment used, are described in the following sections.

2.1. Laboratory Setup for Carbon Black Characterization

As part of a preliminary study, the material sample “rCB1” was produced in a semi-technical rotary kiln at the metabolon Institute of TH Köln (Lindlar, Germany) from EoL tire rubber granulate (a mixture of passenger car, truck, and bicycle tires). The rCB type “rCB2” was also derived from EoL tire pyrolysis and was provided by an industrial partner, along with the additional reference carbon black “BG” (bagasse from sugar beet processing). All carbon black analyses were performed in triplicate, with the mean values reported. The production and characterization of the carbon blacks have already been described in detail by the authors in a previous publication [24] and are therefore only briefly summarized here.

The carbon blacks were analyzed for their elemental composition (C, H, N, S) using a Vario Macro Cube elemental analyzer (Analysensysteme GmbH, Langenselbold, Germany). Ash analysis was performed using a scanning electron microscope (SEM) of the type SU5000 (Hitachi High-Technologies Corporation, Tokyo, Japan) in combination with the elemental analysis software “Aztec 5.0 SP1” (Oxford Instruments plc, Abingdon, UK). Ash content was determined in a muffle furnace according to ASTM D1506-23, as well as the rCB-specific standard ASTM D8474-23 by thermogravimetric analysis (TGA) using an STA 409PC/PG analyzer (Netzsch GmbH & Co. Holding KG, Selb, Germany). Additionally, the surface contamination by volatile components was assessed in the muffle furnace according to DIN 51720:2001-03.

The carbon black structure was evaluated using the oil absorption number (OAN) according to ASTM D2414-23a and the compressed oil absorption number (COAN) according to ASTM D3493-21, measured with a DABS-BU01 analyzer (HITEC Luxembourg S.A., Luxembourg). Besides, the void volume (VV) was determined according to ASTM D7854-21 using a CVST-BASU analyzer (HITEC Luxembourg S.A., Luxembourg). The specific surface area was measured by nitrogen adsorption using the BET method according to ASTM D6556-21 with a NOVAtouch analyzer (Anton Paar GmbH, Graz, Austria), although the suitability of this method for rCB from tire pyrolysis is not yet fully validated. Finally, rCB particle size was analyzed using a disk centrifuge (24000UHR, CPS, Prairieville, LA, USA), reporting the D97 percentile for each sample.

2.2. Elastomer Production: Formulation, Processing & Vulcanization

A Rheomix 3000p laboratory internal mixer with Banbury rotors (Thermo Haake, now Merck KGaA, Darmstadt, Germany) was used to incorporate the carbon blacks into the rubber compounds. The mixing chamber has an empty volume of 379 cm³ and is electrically heated.

Processing was batchwise and discontinuous, with all compounds produced in a two-stage mixing process. In the first stage (masterbatch), rubber, filler, anti-aging agents, plasticizer and activators were mixed in an upside-down raw material addition sequence. In the second stage, curing chemicals were added to the masterbatch from the first stage.

Two series of rubber compounds were formulated. The first series (see Table 1) is based on butyl rubber (IIR) and represents a model formulation for a bicycle inner tube, as described in [25]. The second series (see Table 2) is based on nitrile rubber (NBR) and is characteristic of dynamically stressed hydraulic applications, such as membranes.

Table 1. Formulation of test compounds with IIR.

Ingredients	Unit	Ref IIR	rCB1 70phr	rCB1 90phr	BG
IIR			100		
CB N660		70	-	-	-
rCB1		-	70	90	-
BG		-	-	-	70
ZnO	parts per hundred rubber [phr]		5		
Stearic acid			1		
MMBI ^(*)			2		
TMQ ^(*)			1		
Resin ^(*)			3		
Oil ^(*)			25		
Sulfur			2		
ZBEC ^(*)			1.5		

(*) anti-aging agents, (**) plasticizers, (**) accelerator.

Table 2. Formulation of test compounds with NBR.

Ingredients	Unit	Ref NBR	rCB1 60phr	rCB1 75phr	rCB2	BG
NBR			100			
CB N550		60	-	-	-	-
rCB1		-	60	75	-	-
rCB2		-	-	-	60	-
BG		-	-	-	-	60
ZnO	[phr]		5			
Stearic Acid			1			
MMBI ^(*)			2			
TMQ ^(*)			1			
Sulfur			0.5			
TMTD ^(*)			1			
CBS ^(*)			1.5			

(*) anti-aging agents, (**) accelerators.

For both the IIR and NBR compounds, reference formulations (Ref) were first prepared using industrial carbon black N660 (Ref_IIR) and N550 (Ref_NBR), respectively. In the subsequent formulations, the industrial CBs were replaced by the rCB samples “rCB1”, “rCB2” and “BG”.

After discharge from the internal mixer, the compounds initially formed lumps and required further homogenization on a two-roll mill. This was done with a laboratory mill of the type “Polymix 150L” (Servitex Maschinenservice GmbH, Wustermark, Germany) at a roll temperature of 40 °C and a friction ratio of 1.15.

Vulcanization of the final compounds was carried out using a laboratory press (Gibitre Instruments, Bergamo, Italy). Test sheets with thicknesses of 1 mm and 2 mm and dimensions of 200 × 200 mm were prepared for further characterization. The compounded material was centered in a stainless steel frame and vulcanized at 180 °C under a pressure of 220 bar for the curing time t₉₅. The curing characteristics were determined using a Rubber Process Analyzer (RPA) type “flex” (TA Instruments, New Castle, DE, USA) at 180 °C according to ISO 6502-2:2018-07.

2.3. Laboratory Equipment for Characterization of In-Rubber Properties

The carbon black characterization described in Section 2.1 indicates the physicochemical properties of rCB. However, the key factor in evaluating the suitability of rCB for use in rubber compounds is its actual in-rubber performance, *i.e.*, the properties of both the raw rubber compounds and the vulcanizates containing the respective carbon black fillers. Therefore, the compounds produced were characterized as follows:

Dispersion quality was evaluated using a DisperGrader (Alpha Technologies, Hudson, OH, USA) according to ISO 11345:2006-02. Tensile testing was performed using a 10 kN universal testing machine (Retro Line, Zwick Roell, Ulm, Germany) on S2 specimens at a 200 mm/min test speed according to DIN 53504:2017-03. Tensile strength was determined according to DIN ISO 34-1:2024-12, also using the universal testing machine, but at a testing speed of 500 mm/min. Shore A hardness was measured using a U72 hardness tester (Bareiss Prüfgerätebau GmbH, Oberdischingen, Germany) according to DIN ISO 48-4:2021-02.

The crosslinking density and structure were analyzed using a Temperature Scanning Stress Relaxation (TSSR) tester (Brabender GmbH & Co. KG, Duisburg, Germany) on S2 specimens, both under isothermal conditions at 50% pre-strain and under anisothermal conditions with a temperature increase of 2 K/min in the range of 23 °C to 230 °C. Gas permeation was determined using a GDP-C apparatus (Brugger Feinmechanik GmbH, Munich, Germany) on a 1 mm thick specimen at 23 °C according to method D. Finally, compression set (CS) was determined according to ISO 815-1:2019-11, method B, after 22 h of aging at 100 °C in an oven.

3. Results and Discussion

3.1. Characterization of Different rCBs and CB References

The production and analysis of rCB have been described in detail in a comprehensive preliminary study [24]. To categorize the properties of rCB, seven industrial carbon blacks were analyzed as reference materials: N990, N660, N550, N539, N330, N234 and a highly structured CB from the N500 series (HS-25). The key findings related to the values in Table 3 are summarized below to provide a basis for the present study's focus on evaluating the in-rubber properties of rCB in new elastomer compounds.

Analysis showed that industrial carbon blacks have consistently high carbon content and very low ash content (<1.0 wt%). In contrast, the rCB samples show a significantly lower carbon content (57.7–78.7 wt.-%) and a much higher ash content (15.4–34.5 wt.-%). These differences are mainly attributed to the inorganic components of the original tire formulations, especially silicon, zinc, calcium and sulfur [26–28].

According to the BET analysis, rCB2 (69 m²/g) is in the same range as the highly reinforcing N300 series, while rCB1 (65 m²/g) falls in the range of the N400 series. The structure and oil absorption values (OAN, COAN) suggest a moderate reinforcing potential comparable to CB N550 and N660. However, the particle sizes of rCB (6.3–13.6 µm) are considerably larger than those of industrial CBs (1.7–5.2 µm), which is largely influenced by the rCB milling technology used.

It should be additionally noted that BG, a by-product of sugarcane processing, has an exceptionally high BET surface area due to its porous structure and micropores from its natural cellulose and lignin composition. However, the OAN and COAN values could not be measured, likely due to unsuitable pore structures for oil absorption. This indicates that BG's high surface area does not directly correlate with a strong reinforcing effect in elastomer applications [29,30].

Table 3. Analysis of CB as a reference (top) and analysis of rCB types (bottom) [24].

Analysis CB	Unit	N234	N330	N539	N550	N660	N990	HS-25
Particle size (D97)	µm	1.9	2	2.5	2.7	3.1	5.2	1.7
BET	m ² /g	113.9	76.5	41.4	38.8	33.7	9.00	29.1
OAN	cm ³ /100 g	123.7	99	111.3	118.5	85.5	38.6	121.3
COAN	cm ³ /100 g	99.1	90.3	79.5	86.6	73.3	36.1	81.7
Void Volume	cm ³ /100 g	68.7	58.5	58	56	48.5	25.8	58.3
Volatiles	wt.-%	3.5	2.6	0.7	1.5	0.7	0.2	0.7
Ash Content (muffle furnace)	wt.-%	0.4	0.3	0.1	0.1	0.3	0.5	0.1
Ash Content (TGA)	wt.-%	0.8	0.8	0.7	0.1	1.8	0.8	0
C	wt.-%	99.1	98.4	98.9	98.9	98.6	99.3	98.9
H	wt.-%	0.2	0.4	0.2	0.2	0.2	0.1	0.2
N	wt.-%	0.2	0.4	0.3	0.3	0.2	0.0	0.3

S	wt.-%	0.1	0.5	0.5	0.5	0.7	0.1	0.5
Analysis rCB	Unit	rCB1	rCB2	BG				
Particle size (D97)	µm	6.3	11.8	13.6				
BET	m ² /g	65.0	69.0	203.4				
OAN	cm ³ /100 g	85.5	81.4	N/A *				
COAN	cm ³ /100 g	76.0	79.1	N/A *				
Void Volume	cm ³ /100 g	50.2	50.2	34				
Volatiles	wt.-%	1.9	2.7	8.9				
Ash Content (muffle furnace)	wt.-%	15.9	17.1	35.4				
Ash Content (TGA)	wt.-%	15.4	17.8	34.5				
C	wt.-%	74.5	78.7	57.7				
H	wt.-%	0.9	0.6	1.6				
N	wt.-%	0.3	0.3	0.5				
S	wt.-%	1.3	3.1	0.1				

* N/A: Not analyzable with selected method.

Laboratory tests indicate that the rCB samples have a certain substitution potential for medium-reinforcing CBs of the N5xx and N6xx series. Consequently, they may be suitable for various elastomer applications that use these CB grades, particularly in products that do not require highly reinforcing carbon blacks or experience extreme dynamic loads. This includes moderately stressed technical rubber components such as seals, gaskets, hoses, protective covers, and vibration-damping elements as well as specific tire components like sidewalls and inner liners.

To validate this hypothesis, rCB1, rCB2, and BG were incorporated into compounds for a bicycle inner tube (IIR, non-polar) and a hydraulic diaphragm (NBR, polar). This approach aimed to evaluate not only their general in-rubber properties but also potential polarity-dependent interactions.

3.2. Mixing of rCB-Containing Compounds

The incorporation of the rCB types proved to be more challenging compared to the industrial CB (pelletized) due to their fluffier nature (milled but not pelletized). As a result, slight variations in addition time were observed during the mixing process for the rCB samples (see Tables 4 and 5).

However, the overall process was designed to ensure consistent total processing times for all compounds. Specifically, the total mixing time for the IIR compounds was 22 min (see Table 4), while for the NBR compounds, it was 16 min (see Table 5), minimizing the influence of the mixing process on the final properties of all formulations.

Table 4. Mixing sequence with mixing time and temperature on the internal mixer for the IIR system.

Step 1—Masterbatch	Mixing Time [min]	Total [min]	Temperature
Addition CB/rCB 40%	2	2	Start temperature: 80 °C
Addition Zinc Oxide, Stearic acid, Anti-aging agent			
Addition Rubber 20%			
Addition Rubber 40%	1.5	3.5	↓
Addition Oil, Resin 50%			
Addition CB/rCB 60%	varies	10–13	
Addition Oil, Resin 50%			
Addition Rubber 40%	varies	14–20	
Stamp ↑↓ (up and down, 2x)	1	21	End temperature: ~120–130 °C
Ejection	1	22	
Step 2—Final Mix	Mixing Time [min]	Total [min]	Temperature
Addition Masterbatch 50%	0.25	0.25	Start temperature: 60 °C
Addition Sulfur, Accelerator			
Addition Masterbatch 50%	0.25	0.5	↓ End temperature: ~95–105 °C
Stamp ↑↓			
Ejection	1	2.5	

Table 5. Mixing sequence with mixing time and temperature on the internal mixer for the NBR system.

Step 1—Masterbatch	Mixing Time [min]	Total [min]	Temperature
Addition CB/rCB 40%			Start temperature: 80 °C
Addition Zinc Oxide, Stearic acid, Anti-aging agent	1	2	
Addition Rubber 20%			
Addition Rubber 40%	1	1.5	↓
Addition CB/rCB 60%	varies	4–9	
Addition Rubber 40%	varies	10–14	
Stamp ↑↓ (up and down, 2x)	1	15	End temperature: ~130–140 °C
Ejection	1	16	
Step 2—Final Mix	Mixing Time [min]	Total [min]	Temperature
Addition Masterbatch 50%	1	1	Start temperature: 60 °C
Addition Sulfur, Accelerator			
Addition Masterbatch 50%	1.5	2.5	↓
Stamp ↑↓	1	3.5	
Ejection	1	4.5	

After discharge from the internal mixer, the compound sheets were formed on the laboratory open mill following the sequence shown in Table 6. The open mill processing program was identical for all compounds.

Table 6. Roll milling program for IIR and NBR compounds.

Step 1—Masterbatch	Time [min]	Total [min]	Gap Width [mm]
Addition Masterbatch	0.5	0.5	4
Dumping	0.5	1	4
Ejection	0.5	1.5	3
Step 2—Final Mix	Time [min]	Total [min]	Gap Width [mm]
Addition final mixture	1	1	4
Dumping	0.5	1.5	4
Dumping	0.5	2	3
Ejection	0.5	2.5	3

A 16-h rest period was given between processing steps, as is standard in elastomer manufacturing. The final mixing step, including the addition of the curing system consisting of sulfur and accelerators, was performed in the internal mixer at a chamber and rotor temperature of 60 °C. All other parameters were identical to the masterbatch compound. Homogenization and sheet formation were then performed on the open mill using the same settings for all compounds (see Table 6).

3.3. Vulcanization Behavior and Crosslinking Characteristics

The vulcanization time, determined using the RPA, recorded the progression of the crosslinking reaction at a defined vulcanization temperature. It was primarily based on T_{90} (see Table 7), as this indicates the point at which vulcanization is nearly complete. For the formulated NBR compounds, a vulcanization time of 1.5 min was obtained for 1mm thick specimens. For the IIR compounds, the cure time was set at 5.5 min for 1mm specimens and 7.5 min for 2mm specimens. Figure 1 presents the corresponding curing curves, while the associated rheometer data are provided in Table 7.

Table 7. Rheometer data of NBR and IIR compounds with reference CB (IIR: N660 or NBR: N550), rCB1, rCB2 and BG material.

Parameter	Unit	NBR					IIR			
		Ref.	rCB1_60phr	rCB1_75phr	rCB2	BG	Ref.	rCB1_70phr	rCB1_90phr	BG
S'_{max}	dNm	17.2	16.8	16.9	14.1	9.7	5.4	4.4	5.0	4.4
S'_{min}	dNm	2.9	2.8	3.4	2.4	1.8	1.5	1.5	1.80	1.2
$\Delta S'$	dNm	14.3	14.0	13.5	11.7	7.9	3.9	2.9	3.2	3.2
$T_{10}^{(*)}$	min	0.4	0.4	0.4	0.4	0.6	0.7	0.7	0.7	0.9
$T_{90}^{(*)}$	min	1.0	0.9	0.9	1.1	1.4	6.5	7.4	7.8	6.5

(*) T_{10} and T_{90} represent the times to reach 10% and 90% of the maximum torque during vulcanization, indicating the onset and near completion of curing.

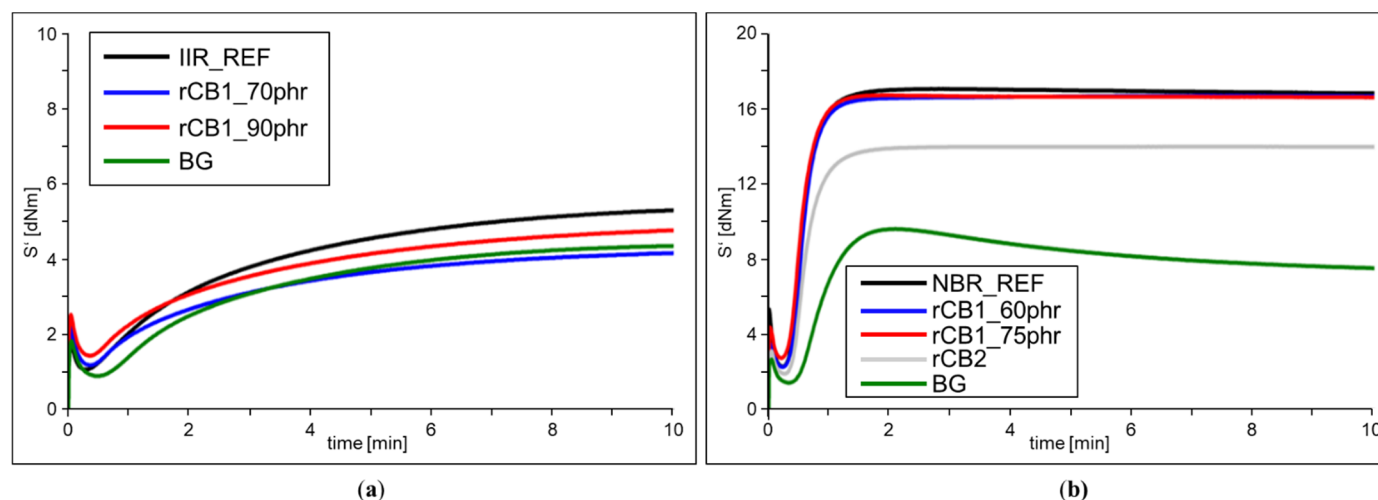


Figure 1. Crosslinking curve of (a) IIR compounds and (b) NBR compounds with corresponding filler at 180 °C.

During vulcanization of the test specimens produced with the BG sample, significant blistering was observed in the NBR (1 mm thickness) and IIR (1 mm and 2 mm thickness) compounds (see Figure 2). Degassing during compression molding did not improve the outcome. One possible explanation is the higher content of volatile components, which may not fully escape during the heating process, remain trapped in the material and expand upon release of pressure, leading to blister formation. Additionally, the incompatibility of BG as a filler could contribute to the issue. Although BG exhibits an exceptionally high BET surface area (see Table 3) due to its porous structure and abundant micropores from its natural cellulose and lignin composition, its unmeasurable OAN and COAN values suggest that its pore structure is unsuitable for effective oil absorption. Consequently, the high surface area of BG does not correlate with a strong structure or reinforcing effect in elastomer applications [29,30]. Further investigation is required to clarify the underlying causes of blistering, considering process adjustments during mixing and vulcanization but also optimizing the pyrolysis process to reduce the volatile content. Notably, only the NBR compound's 2 mm thick BG test specimen was successfully produced without defects.



Figure 2. Photo of the vulcanized IIR compound with BG material as filler (1 mm sheet thickness with blistering).

Figure 1 and Table 7 show that the vulcameter curves of the NBR compounds reach a higher torque level than those of the IIR compounds, indicating a stronger crosslinking network and, consequently, improved mechanical properties. As expected, the compounds containing rCB1 with a higher filler loading exhibit higher torque levels than those with a lower rCB content.

In the NBR compound, rCB2 shows a lower torque level compared to the formulations with rCB1, which may be due to the higher particle size. Notably, the BG-containing NBR compound exhibits a significantly lower torque level than the other formulations. This may imply that the filler particles in this system either do not bond effectively to the

polymer matrix or provide limited reinforcement due to their larger particle size. Remaining volatiles may also block active sites on the carbon black surface.

In contrast, the BG-containing formulation in the IIR system shows similar performance to the compound with rCB1 at 70 parts per hundred rubber (phr), suggesting a more promising reinforcement potential in this system.

The relaxation spectrum and crosslink density of the IIR compounds (Figure 3a) and the NBR compounds (Figure 3b) were plotted as a function of temperature. In the IIR compounds, the relaxation spectrum of the rCB-containing formulations shows a lower modulus, indicating greater deformability compared to the CB reference.

Compared to the NBR compounds, the IIR compounds are less stable and have a lower crosslink density. These findings are consistent with the corresponding vulcameter curves. Consequently, the IIR compounds show signs of degradation at temperatures below 200 °C, while the NBR compounds remain stable up to the measurement limit of 230 °C.

The BG system shows a distinctly different behavior from the other formulations in this analysis. The shape of the curves and the lower crosslink density suggest that the BG system is more temperature sensitive and less performant.

Also, the NBR compounds show an increase in the curves between 40 and 90 °C, indicating physical effects such as chain rearrangement. Decomposition of the polysulfidic cross-links begins at about 120 °C. The peak temperatures of the curves are around 220 °C for the NBR compounds and around 170 °C for the BG system, corresponding to the decomposition of mono- and disulfidic cross-links.

As already observed in the vulcameter curves, the BG system within the NBR matrix shows a significantly different behavior compared to the other NBR formulations, further suggesting that the interaction of the filler with the polymer matrix is suboptimal or does not provide substantial reinforcement. The rCB-containing systems generally show lower values than the industrial CB compound, which can be attributed to the ash content of the rCBs.

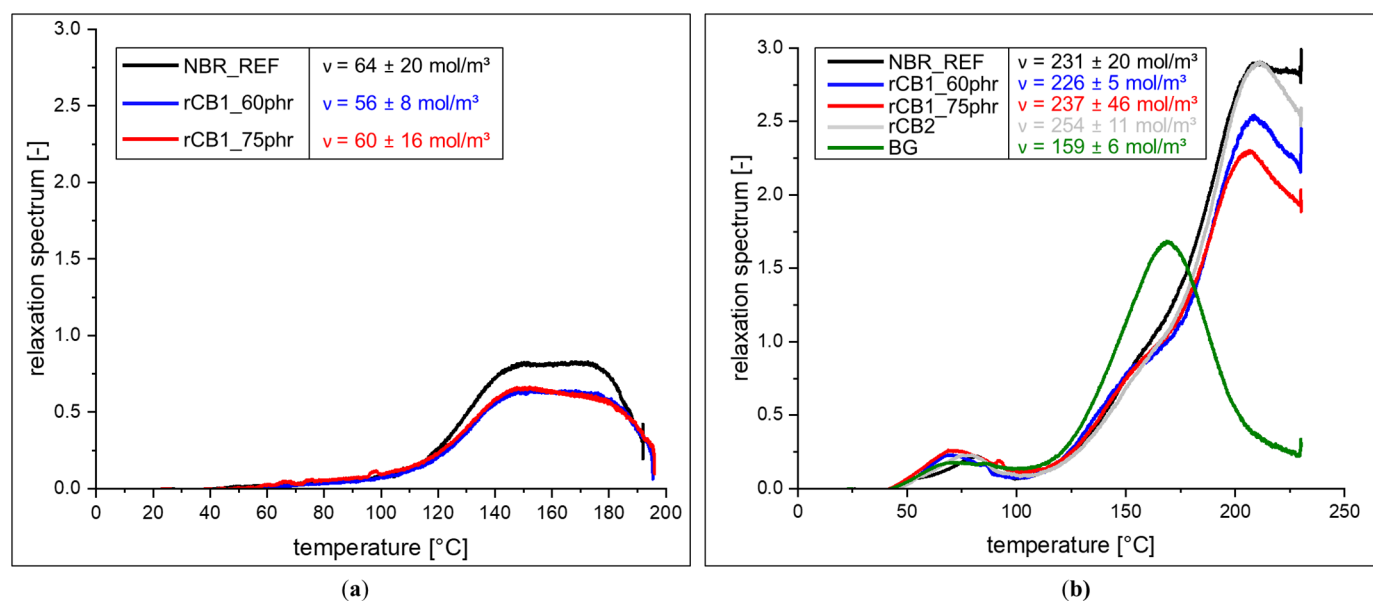


Figure 3. Relaxation spectrum and cross-linking density of (a) IIR compounds and (b) NBR compounds.

3.4. Characterization of Elastomer Properties

The mechanical and physical properties of the IIR and NBR compounds containing rCB were evaluated to assess the influence of filler type, filler content, and ash content on elastomer performance. The following sections present the results for the respective compounds, including Shore A hardness, gas permeability, compression set, dispersion, tear resistance, and tensile properties. The latter includes the determination of tensile strength, elongation at break, and stress at 300% elongation for the IIR compounds.

3.4.1. Influence of rCB on IIR Compound Performance

The spider diagram in Figure 4 shows that all IIR compounds exhibit excellent dispersion (>97%), indicating uniform filler distribution regardless of the carbon black source. However, the mechanical performance varies depending on the filler type and content.

- **Tensile properties:** The tensile strength of the IIR compound with a higher rCB content (rCB1_90phr) is 22% lower than the CB reference, while the compound with a lower rCB content (rCB1_70phr) shows a more significant reduction of 32%. The elongation at break decreases by 16% compared to the reference, while the stress at 300% elongation remains comparable in the rCB1_90phr compound but is slightly lower in the rCB1_70phr compound. These trends suggest that increasing the rCB content mitigates some of the negative effects associated with its non-carbon fraction.
- **Shore A hardness and tear resistance:** Shore hardness decreases by 13% for rCB1_70phr and by only 5% for rCB1_90phr, indicating a performance similar to the CB reference at higher filler loadings. However, tear resistance decreases significantly (by 50% for rCB1_70phr and 41% for rCB1_90phr). This deterioration can be attributed to the reduced surface activity of rCB due to its mineral content and the presence of carbonaceous deposits [31], which are likely to weaken the polymer-filler and filler-filler interactions.
- **Compression set and gas permeability:** Compression set values remain comparable for all IIR compounds. In contrast, gas permeability improves significantly, by 36% for rCB1_70phr and 63% for rCB1_90phr, compared to the reference. This improvement is likely due to the larger particle size and lower structural complexity of rCB, which reduces the overall permeability of the elastomer matrix.

These findings indicate that increasing the rCB content compensates for its inherent mineral fraction, resulting in properties that approach those of the CB reference in some aspects.

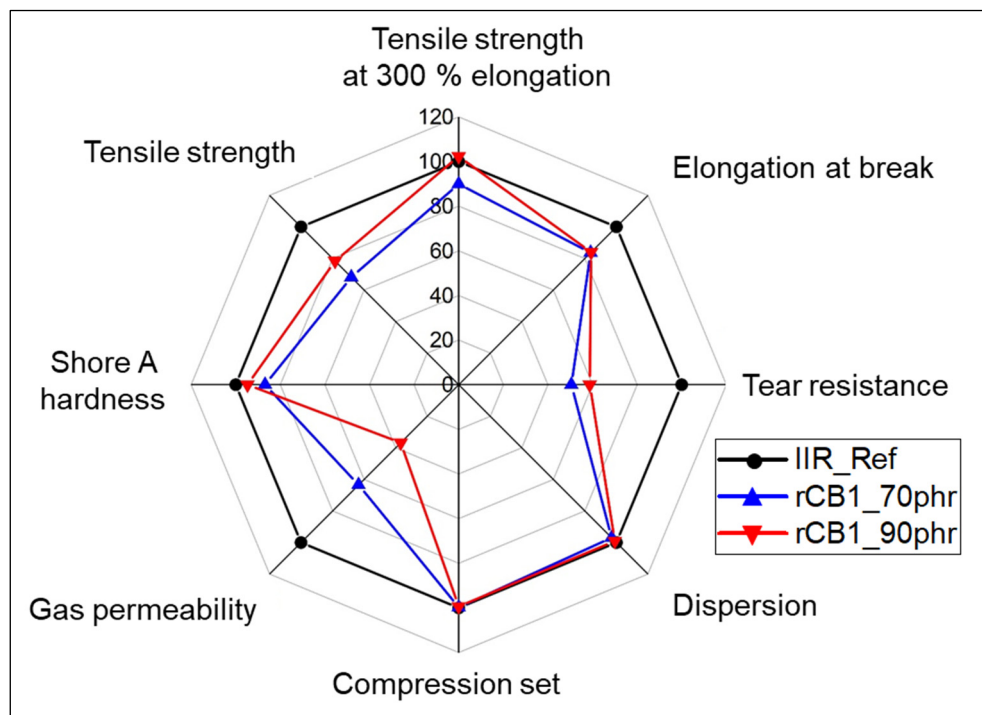


Figure 4. Elastomer properties of IIR compounds.

3.4.2. Influence of rCB on NBR Compound Performance

Figure 5 presents the corresponding results for the NBR compounds, highlighting the impact of rCB2 and BG materials on elastomer performance.

- **Dispersion and filler distribution:** The NBR compounds with rCB2 and BG exhibit significantly poorer dispersion and filler distribution compared to the reference compound. This is likely due to the larger particle size of the rCB materials, their lower specific surface area and differences in milling technology. Additionally, the higher ash content in the BG sample may further contribute to diminished polymer-filler interactions.
- **Mechanical properties:** The BG-containing NBR compound shows overall inferior properties compared to the CB reference, except for elongation at break, indicating that the BG material behaves as an inactive rather than reinforcing filler. The properties of this compound are therefore, dominated by the rubber matrix, resulting in a softer and more elastic material. Similarly, the compound containing rCB2 shows weaker mechanical properties, which is probably due to poor filler-matrix adhesion. In contrast, the rCB1-containing NBR compounds display

expected trends, where increasing the filler content enhances mechanical performance. The rCB1_90phr formulation achieves hardness, compression set, and tear resistance values comparable to those of the CB reference, demonstrating reinforcing potential in polar elastomers.

- Gas permeability: As observed in the IIR formulations, gas permeability significantly improves with rCB incorporation, further supporting the hypothesis that structural characteristics of rCBs influence barrier properties positively.

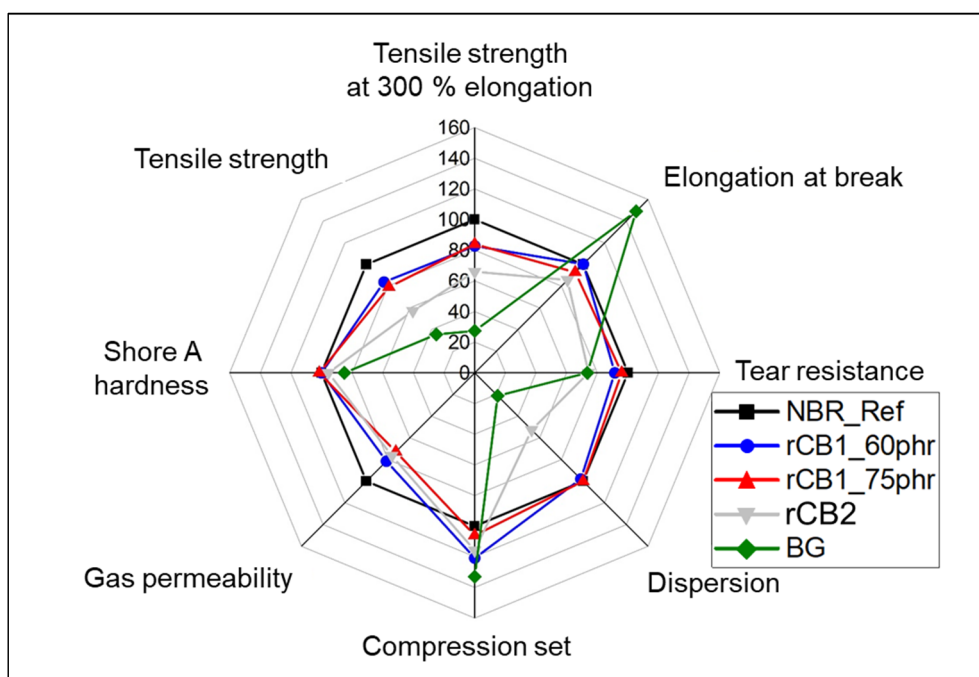


Figure 5. Elastomer properties of NBR compounds.

3.5. Summary

The results show that the performance of rCB in elastomer compounds is largely determined by its non-carbon fraction, particularly ash content and mineral composition. Mineral residues can lower the surface activity of rCB and weaken polymer-filler and filler-filler interactions, thereby reducing reinforcement, particularly in terms of tensile strength. Increasing the rCB content helps counteract this effect by raising the carbon fraction to levels closer to conventional CB, partially restoring mechanical properties. As a positive side effect, increasing the rCB content in the compound further improves gas impermeability. This is because rCB inherently enhances barrier properties due to its lower structural complexity compared to conventional CB, making it even more advantageous for applications requiring improved gas impermeability.

Despite these benefits, it should be noted that higher rCB loadings can slightly increase the density of the compound, leading to a minor rise in mass. Inorganic impurities may also affect processing stability and processability due to higher viscosity when using rCB. The need for increased rCB dosage to balance its mineral content may influence material costs, though this impact depends on the price of rCB relative to conventional furnace black. Upcoming post-treatment methods to enhance the reinforcing potential of rCB should also be economically considered, requiring careful cost/benefit evaluation for specific applications.

4. Conclusions

Pyrolysis is a promising approach to address the growing volume of EoL tires and the decline of traditional disposal options. Through the thermochemical decomposition of rubber granulate, pyrolysis produces gas, oil and the solid residue rCB. While gas and oil are already being utilized, the economic application of rCB requires further development to establish tire pyrolysis as a sustainable and economically viable solution.

In this study, rCB samples from a semi-technical rotary kiln, industrial EoL pyrolysis, and the experimental BG material (bagasse from sugar beet processing) were incorporated into new rubber compounds. The entire carbon black content of the IIR and NBR reference compounds was replaced by rCB. Samples were vulcanized in a laboratory press and thoroughly analyzed.

The results indicate that the rCB-containing compounds achieve comparable properties to the CB reference compounds in some parameters, although an overall reduction in performance is observed. Increasing the filler content to compensate for the mineral fraction of rCB improved the properties and is recommended for rCB formulations. The loss in performance is mainly attributed to the high ash content and increased volatile content of rCB, which reduce the reinforcing effect of the carbon black [31,32].

rCB particles primarily contain mineral impurities consisting of silicon, oxygen, zinc, sulfur, and calcium, largely derived from tire manufacturers' rubber formulations. Additionally, during pyrolysis, carbonaceous deposits form on the surface, blocking active sites and reducing rCB performance [31,33]. Potential approaches to improve rCB quality are demineralization or activation, as initial studies suggest that steam or CO₂ activation and acid treatment can effectively reduce ash content and enhance rCB properties [34–37].

Demineralization improves the purity and surface properties of rCB by removing inorganic impurities using acids such as HCl, HNO₃ and H₂SO₄ [26,38,39]. While dual acid treatments can achieve up to 98% ash removal [40], challenges remain, including incomplete silicate removal, structural degradation and high costs [26,41].

Activation of rCB follows two main approaches: physical and chemical activation. Physical activation with CO₂, steam, or oxygen increases porosity, resulting in higher surface areas (up to >300 m²/g) [39,42,43], which can improve dispersion and interaction with the polymer matrix. However, high energy consumption and limited scalability currently hinder industrial implementation for the time being [42,43]. Chemical activation with agents such as KOH and H₃PO₄ can achieve even higher surface areas (>1000 m²/g) and modify the surface chemistry, introducing functional groups that improve compatibility with elastomers [43,44]. Nonetheless, environmental concerns and economic feasibility remain challenges [45,46].

Analytical studies on rCB have shown that standard test methods for CB are largely applicable to rCB. However, comprehensive standards are still lacking, particularly for BET surface area, OAN and COAN measurements, as well as particle size determination. It remains to be seen when specific standards for rCB will be developed.

Furthermore, adjustments in mixing and vulcanization are necessary to accommodate the specific characteristics of recycled materials. For instance, pronounced blistering was observed during the vulcanization of the BG material (see Figure 2). Depending on the properties of the recycled carbon black fillers, the mixing and vulcanization process must be adapted accordingly.

A key advantage of rCB is its ability to enhance the gas impermeability of elastomers, which has been demonstrated for both IIR and NBR systems. In applications such as bicycle inner tubes or hydraulic accumulator membranes, rCB could serve as a (partial) substitute for other inactive fillers, such as calcium carbonate, although further studies are needed.

Considering the increasing global demand for CB and the limited availability of fossil resources, pyrolysis is a promising approach, especially the (partial) substitution of CB with rCB. While the performance of rCB compounds is not yet fully comparable to that of CB-based compounds, post-treatment processes such as activation and demineralization could improve the quality of rCB and expand its applicability in new rubber formulations [28]. These technologies have the potential to increase the use of rCB from EoL pyrolysis in industrial applications, thereby reducing the carbon footprint of rubber products.

A growing utilization of rCB in rubber applications is therefore expected, although extensive material and process developments are still required. At the same time, detailed life cycle assessments (LCAs) need to be conducted to determine the exact environmental impact of rCB and tire pyrolysis. In this context, the development of an LCA framework for rCB is currently in progress to provide a standardized basis for future environmental assessments [47].

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Author Contributions

S.B. led the conceptualization, original draft preparation, and review & editing, with contributions from D.K.-K. and C.M. in conceptualization and supervision. Methodology, validation, formal analysis, investigation, data curation, and visualization were conducted by S.B. and E.K. Project administration and supervision were led by D.K.-K. and C.M.

Ethics Statement

Not applicable.

Informed Consent Statement

Not applicable.

Data Availability Statement

All data generated or analyzed during this study are available from the corresponding author upon reasonable request.

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Declaration of Competing Interest

Sebastian Bogdahn reports a relationship with Schwalbe—Ralf Bohle GmbH that includes: employment. The other authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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