

# THERBAN® PRODUCT PORTFOLIO

Therban<sup>®</sup> our high performance elastomer HNBR. Excellent properties e. g. for engine components. Reliable resistance to aggressive fluids, oil and grease – able to function up to 165 °C. www.arlanxeo.com

# THE HIGH-PERFORMANCE HNBR THERBAN<sup>®</sup> FROM ARLANXEO

### Therban<sup>®</sup> – the answer to your needs

Modern automotive engineering demands elastomers that can withstand high temperatures and aggressive substances and can meet the particular requirements of fuelsaving engine and car body designs. The demands in the oil exploration industry are just as stringent. Here, elastomers must weather aggressive environments and high mechanical stresses.

Standards were set in these fields over 30 years ago with the invention of Therban<sup>®</sup>, the world's first hydrogenated acrylonitrile-butadiene rubber. Since then, our research scientists have been constantly working on improvements. The result is a range of Therban<sup>®</sup> grades which will help you to find solutions for the most demanding applications. Our committed team of experts will give you the necessary detailed advice.

## Therban® offers

- High resistance to oil and grease
- Ability to function at temperatures from -40 °C to 165 °C
- Superior performance in aggressive fluids such as power steering fluids, automatic transmission fluids, engine oils, diesel and brake fluids
- A unique range of thermally stable grades with both partial and full saturation, ranging from 17 % ACN to 44 % ACN
- Excellent abrasion resistance
- Excellent ozone resistance for fully saturated grades. For partially saturated grades only if proper compounded.

### The material which assures market success

Better performance gives the competitive edge. For Therban<sup>®</sup>, high performance is standard. And that means wherever and however it is used. The outstanding property profile ensures excellent vulcanizate properties. Our specialists from technical marketing will help you to find the Therban<sup>®</sup> grade that will best meet your needs.

### Comparison of Therban® with other elastomers



# THERBAN® THE SUCCESSFUL HNBR BRAND

#### Therban<sup>®</sup> – superior in many disciplines

A direct comparison shows that Therban<sup>®</sup> is superior to many other elastomers and materials in several respects. This means that you can turn to Therban<sup>®</sup> HNBR in applications where you previously needed more expensive or more complex solutions.

### FKM

Therban® is superior to FKM (fluoroelastomer) in:

- mechanical properties at operation temperature
- chemical resistance to alkaline oil additives
- Iow-temperature properties
- adhesion

### AEM

- Therban<sup>®</sup> is superior to AEM (ethylene-acrylic elastomer) in:
- oil and fuel resistance
- processing properties
- physical properties at high operating temperature
- odor

### ACM

- Therban® is superior to ACM (acrylate elastomers) in:
- processing behavior
- Diesel resistance
- Iow-temperature properties
- physical properties
- adhesion

#### In a class of its own

Therban<sup>®</sup> is an adaptable high-performance elastomer that can replace many other specialty materials because Therban<sup>®</sup> combines exceptional performance with cost-efficiency and versatility.

### Classification of elastomers with respect to heat and oil resistance



## Achievable Therban® vulcanizate properties

Hardness (Shore A)	30 – 95
Tensile strength	15 – 38
Elongation at break	100 – 600
Modulus at 100 % elongation (MPa)	3 – 20
Modulus at 300 % elongation (MPa)	5 – 30
"Resilience" (%)	
RT	30 – 55
70°C	55 – 65
Compression set (examples)	
70 h/RT	15
70 h/150 °C	20
70 h/200 °C	25
Abrasion (measured according to DIN 53	3516)
RT (mm³ loss)	30 – 80
150 °C (mm <sup>3</sup> loss)	50 – 80
Low-temperature properties	
Glass transition temperature (°C)	-19 to -40
Brittle point (°C)	-70

## Therban<sup>®</sup>

## ECO/CO

Therban<sup>®</sup> is superior to ECO/CO (epichlorohydrin elastomers) in:

- heat resistance
- sensitivity to certain oil additives
- corrosion resistance
- sour gas resistance

### CM/CSM

Therban<sup>®</sup> is superior to CM/CSM (chlorinated/chlorosulfonated polyethylene) in:

- heat resistance
- sensitivity to certain oil additives
- corrosion resistance
- sour gas resistance

### EVM

Therban<sup>®</sup> is superior to EVM (ethylene-vinylacetate copolymers)/EAM (ethylene-acrylate copolymers) in:

- physical properties
- Iow-temperature behavior
- oil swell

# THERBAN® TYPICAL APPLICATIONS

### A winning formula in practice

Therban<sup>®</sup> is already indispensable in automotive systems, oil exploration, mechanical engineering and aerospace. Our research team is focused on extending this advantage.

### Why not contact us to find out more?

We would be delighted to help you discover new applications and develop new projects.

## Seals

Therban<sup>®</sup> superior line of fully saturated grades with high heat resistance is suited to seal applications in automotive systems and heavy equipment. Our fully saturated LT grade Therban<sup>®</sup> LT 2007 provides an excellent combination of high and low-temperature performance, ozone and oil resistance and is ideal for long-term performance in off-theroad vehicle and automotive seals which come into contact with oil and grease.

### Use Therban® for:

- wheel bearing seals
- shock absorber seals
- camshaft seals
- power steering assembly seals
- O-rings
- water pump seals
- gearbox shaft seals
- air conditioning system seals
- fuel system seals for diesel and RME coolant seals

## Oil well specialties

High ACN saturated grades are best for low swell and explosive decompression resistance. This also applies to fuel and refrigerant applications. No other supplier offers a line of fully saturated HNBR grades that equals Therban<sup>®</sup> for performance.

### Use Therban® for:

- blow-out preventers
- packers
- drill-pipe protectors
- pump stators
- drill bit seals

## Belts, hoses, mountings

Therban<sup>®</sup> LT grades are especially suitable for applications where cold flex cracking is a problem, as in snowmobile belts. Therban<sup>®</sup> partially hydrogenated grades are the right choice in these dynamic applications.

### Use Therban® for:

- air conditioning hoses
- timing belts
- engine mountings
- oil-cooler hoses
- torsional vibration dampeners
- boots and bellows
- chain tensioning devices
- fuel hoses
- overflow caps
- power steering hoses
- ship couplings
- high-pressure hydraulic hoses
- applications with a high dynamic load

## Wire and cable

Medium-high ACN fully saturated grades are ideal for wire and cable applications.

### Use Therban® for:

- protective components for electrical systems
- protective jackets for electrical cables and wires
- blends with EVM/Al(OH)<sub>3</sub> for FRNC cable jackets with excellent flame-retardant properties and excellent low temperature properties

## Roll coverings

Therban<sup>®</sup> AT grades are especially suited to high hardness roll applications; they combine high modulus and good dynamic properties with low compound viscosity and high abrasion resistance. All partially saturated Therban<sup>®</sup> grades from ARLANXEO are ideal for these dynamic applications.

### Use Therban<sup>®</sup> for:

- metal-working rolls
- paper industry rolls
- printing rolls
- elastomer components for looms
- textile rolls
- rolls for transport of containers in aircraft



## Therban®

### Examples

## Extremely high demands – extremely customized solutions

Therban<sup>®</sup> for covering the rollers of power drive units in the cargo-loading system of one of the world's largest transport planes: top performance in all key criteria including dynamic strength, dimensional and thermal stability, abrasion resistance, resistance to technical fluids and chemicals. The basis for the success is the precisely adjustability of this high-performance elastomer from ARLANXEO to meet specific requirements.

Big in performance, small in size: outer diameter 74 mm, length 91 mm.





Diesel, oil, brake fluid or other aggressive substances – Therban<sup>®</sup> hoses for exceptional performance and cost-efficiency.

# THERBAN® AT ACCELERATE PROCESSING

### Therban<sup>®</sup> AT for improved processability

With the Therban<sup>®</sup> AT grades, research scientists at ARLANXEO have achieved a breakthrough in process technology resulting in outstanding benefits for both processing and product properties.

Through a unique process, a series of linear low-Mooney Therban<sup>®</sup> grades has been developed that avoids problems typically encountered during the mixing and compound processing process.

# Better flow, faster mold filling and shorter cycle times with Therban<sup>®</sup> AT

In comparison to regular HNBR grades, the low Mooney viscosity of Therban<sup>®</sup> AT leads to better mixing at lower temperatures and therefore to overall cost reduction.

Rheovulcameter testing shows the beneficial effect of the significantly improved flow for injection molding. The use of Therban<sup>®</sup> AT may reduce mold filling cycle times by up to 50 %. Alternatively, lower injection pressure or lower temperature can be applied. Extrusion rates can be increased by up to 40 %. Benefits can also be observed for compression molding and transfer molding.

### Improved sealing force retention with Therban® AT

Due to the low Mooney viscosity of Therban<sup>®</sup> AT, the use of plasticizers can be reduced or – particularly for crucial compounds – even completely omitted. Thus significantly improved sealing force retention upon aging can be achieved.

Discover the advantages of Therban<sup>®</sup> AT as the raw material of choice, either applied alone or in a blend with another standard or specialty Therban<sup>®</sup> grade!



Therban<sup>®</sup> AT at 145 bar

220 bar

260 bar injection pressure at 90 °C



## Faster production, smoother surfaces and sharper edges with Therban<sup>®</sup> AT

The charts on the right show the significant benefits of Therban<sup>®</sup> AT for injection molding and extrusion. Besides time and energy savings in processing, Therban<sup>®</sup> AT improves the quality of the finished article. Improved flow results in smoother surfaces and sharper edges.

## Adjustments of recipe and crosslinking agent to enhance vulcanizate properties for Therban<sup>®</sup> AT applications

The comparison of various compound properties shows only minor differences, which can be handled simply and safely. A possible slightly lower crosslink density can be compensated by a minor adjustment of the crosslinking agent.

	Therban <sup>®</sup> AT 3404 40 phr / 50 phr N330	Standard HNBR 40 phr N330
Modulus (100%) (MPa)	5.6/7.5	6.5
Ultimate tensile strength (MPa)	26.6/27.8	27.4
Ultimate elongation (%)	273/256	237
Shore A hardness (pts)	64//69	66
Compound Mooney	57/69	101







### **Extrusion rate**

		Ther	ban <sup>®</sup> AT			
	Stand	ard HNBR				
0	5	10	15 g/min at 9	20 5°C	25	30





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# THERBAN® LT GRADES TO COVER ALL LOW TEMPERATURE REQUIREMENTS

The acrylonitrile (ACN) content is a crucial factor determining the properties of Therban<sup>®</sup> compounds. High levels of ACN result amongst others in excellent oil and media resistance. However, at the same time low temperature flexibility is reduced due to the increase of the glass transition temperature caused by the higher ACN content.

For several low temperature applications the flexibility and excellent compression set at temperatures below -30 °C are more important than volume swell in oil. The Therban<sup>®</sup> LT grade range has been developed for these applications.

The Therban<sup>®</sup> LT portfolio has been expanded from 25% ACN over 20% ACN to 17% ACN to meet all requirements. The optimal product for volume swell and low temperature properties can be chosen from this broad range.

### Tg versus swell, influence of ACN content



#### Low temperature properties – improvement TR-10



The answer to your needs when low temperature flexibility is key for the product performance

- A broad range of Therban<sup>®</sup> grades for usage at temperatures below -30 °C
- Balanced properties between oil resistance and low temperature flexibility
- Full or partial saturation at 5.5 %
- Mooney viscosity ML(1+4)100 °C from 39 to 80 MU
- Optimal material available for every requirement



# Therban®



### Oil and media resistance

Higher swell of Therban® LT 1707 VP and LT 1757 VP in IRM 903 reflects lower ACN content



### Aging in different Media

# **THERBAN® PRODUCT RANGE**

### Fully and partially saturated grades

	ACN cont. (%)	Mooney viscosity <sup>(1)</sup> ML (1+4) 100°C	Residual double bond content (%)	Density (g/cm³)	Standard packaging	Remarks
Fully saturated (suit	able for	peroxide cro	sslinking)			
Therban <sup>®</sup> 3406	34	63	max. 0.9	0.95		similar to Therban® 3407, but with improved flow behavior $^{\scriptscriptstyle (2)}$
Therban <sup>®</sup> 3407	34	70	max. 0.9	0.95	f 25 kg ene film ally	for lifetime belts, O-rings, gaskets and seals requiring maximum heat resistance and dynamic performance
Therban <sup>®</sup> 3607	36	66	max. 0.9	0.96	es of ethyle lividu cut	lower swelling compared to Therban® 3407
Therban <sup>®</sup> 3907	39	70	max. 0.9	0.96	h 20 bal lin polye ales ind e do not	further improved oil swelling resistance compared to Therban® 3607, excellent for fuel-resistant hoses, belts, seals, O-rings and gaskets
Therban <sup>®</sup> 4307	43	63	max. 0.9	0.96	ulk-Box with th wrapped or 25 kg b please	very high temperature resistance combined with minimal swelling in oils and fuels; ideal for severe application conditions in hoses, dia- phragms, O-rings and seals for automotive and oil field applications
Therban® 4309	43	100	max. 0.9	0.96	BL	similar to Therban® 4307 for special compounds with high filler and plasticizer loads
Partially saturated g	grades (s	suitable for p	eroxide and su	ulfur cross	linking)	
Therban® 3446	34	61	4.0	0.95		optimal combination of heat resistance, dynamic properties and processing
Therban <sup>®</sup> 3467	34	68	5.5	0.95	j 25 kg	recommended standard grade for sulfur cure; excellent dynamic properties
Therban® 3496	34	55	18.0	0.96	es of 25 kg ane film or ed in boxe	optimal compromise between low-temperature compression set and oil swell resistance; especially suited for rolls and dynamic oil field components
Therban <sup>®</sup> 3627	36	66	2.0	0.96	ith 20 bale polyethyle ually pack∈	special low RDB type, comparable to Therban <sup>®</sup> 3607 (peroxide cure recommended) to increase crosslink density for high modulus and/or low compression set applications
Therban <sup>®</sup> 3629	36	87	2.0	0.96	-Box w pped in individ	special low RDB type, similar to Therban® 3627 for higher filler load capacity (peroxide cure recommended)
Therban <sup>®</sup> 3668 VP*	36	80	6.0	0.95	Bulk ch wrap bales	high RDB, high Mooney grade similar to Therban® 3627 for higher filler and plasticizer load capacity
Therban® 4367	43	61	5.5	0.98	ea	excellent resistance to oils; should be used instead of Therban® 4307 in case improved dynamic and bonding properties are required
Therban <sup>®</sup> 4369	43	97	5.5	0.98	_	similar to Therban® 4307 with capacity for higher filler loads
Therban <sup>®</sup> 4498 VP*	44	78	9.0	0.98	-	High ACN and high RDB grade, primarily designed for dynamic application requiring excellent resistance to heat and non-

(1) unmassed (DIN 53523; ASTM D 1646)

(2) see Therban<sup>®</sup> AT for maximum flow \* Trial product (VP=Versuchsprodukt)

## Specialty grades

	ACN cont. (%)	Mooney viscosity <sup>(1)</sup> ML (1+4) 100 °C	Residual double bond content (%)	Density (g/cm³)	Sta pao
		_			
Low Temperature Technol	ogy – L	л			
Therban <sup>®</sup> LT 1707 VP*	17	74	max. 0.9	0.96	sch
Therban <sup>®</sup> LT 1757 VP*	17	70	5.5	0.96	25 ka ea
Therban <sup>®</sup> LT 2157	21	70	5.5	0.96	ales of 3
Therban® LT 2007	21	74	max 0.9	0.96	x with 20 b
Therban <sup>®</sup> LT 2057	21	67	5.5	0.96	Bulk-Bo
Therban <sup>®</sup> LT 2568 VP*	25	80	5.0	0.97	

### Low Mooney – Advanced Technology – AT

Therban <sup>®</sup> AT 3404	34	39	max. 0.9	0.95

Therban® AT 3443 VP*	34	39	4.0	0.95	
Therban® AT 3904 VP*	39	39	0.9	0.96	
Therban® AT 4364 VP*	43	39	5.5	0.98	
Therban® AT LT 2004 VP* (Low Temperature/ Low Mold Fouling)	21	39	max. 0.9	0.95	
Carboxylated Technology – XT					
Therban XT VP*	33	77	3.5	0.97	

#### Acrylate Reinforced Technology – ART Therban ART 3462 34(2) 22(3) 5.5(2) 1.14 20 box on p con 800

(1) unmassed (DIN 53523; ASTM D 1646)

(2) of base polymer

(3) compound Mooney\* Trial product (VP=Versuchsprodukt)

## Therban®

tandard Ickaging	Remarks
kg s	Low ACN grade for optimal flexibility and excellent com- pression set at very low temperature, designed for ex- treme service conditions (peroxide curable)
im or 25 in boxe	designed for excellent compression set at low temperatures (sulfur and peroxide curable)
oales of lylene fi packec	optimal low-temperature flexibility balanced with good oil resist- ance for use in low-temperature belts, seals, O-rings and gaskets
x with 20 t I in polyeth ndividually	similar to Therban <sup>®</sup> LT 2157 with optimal combination of heat and low-temperature resistance, designed for extreme service conditions (peroxide curable), outstanding low mold fouling
bulk-Bo vrapped bales i	similar to Therban <sup>®</sup> LT 2157 with outstanding low mold fouling properties (sulfur and peroxide curable)
_ >	similar to Therban <sup>®</sup> LT 2157 low mold fouling grade with improved oil resistance
Ō	similar to Therban <sup>®</sup> 3406 with extra low Mooney viscosity for outstanding processing properties for use in O-rings, seals, spread compounds or as viscosity modifier for high viscosity compounds (peroxide curable)
n or 25 boxes	similar to Therban <sup>®</sup> 3446 combined with processing advantages of Advanced Technology (sulfur and peroxide curable)
ales of 2 /lene filr /ked in l	similar to Therban <sup>®</sup> 3907 combined with processing advantages of Advanced Technology (peroxide curable)
in 20 be oolyethy ally pac	similar to Therban <sup>®</sup> 4367 combined with processing advantages of Advanced Technology (sulfur and peroxide curable)
apped in p sindividu	similar to Therban <sup>®</sup> LT 2007 combined with processing advantages of new Advanced Technology (peroxide curable)
ach wr bal	
ŏ	maximum wear resistance and adhesive properties; in combination with Therban <sup>®</sup> ART strong synergies observed; use for belts, rolls, oil field applications and as adhesive promoter for fabrics and cords (sulfur and peroxide curable)
kg xes pallets ntents: 0 kg	enhanced stiffness, abrasion and load bearing properties, excellent adhesion to metal; use where extreme dynamic performance is warranted e.g. lifetime belts, paper and steel rolls (peroxide curable)

Therban<sup>®</sup> Connect

Your online contact for technical needs across the regions http://connect.therban.com

## ts / online

### Your link to our technical and HSEQ team

Your personalized link with our Therban<sup>®</sup> technical people and HSEQ services.

Have an easy overview of all requests answered and running for your company on Regulatory Affairs and Product Safety.

## tick/it

### Your link to the Therban® data base

Find Therban<sup>®</sup> product information like product and safety data sheets, survey of grades and packaging information.

Have access to Therban<sup>®</sup> HSEQ relevant information on regulatory affairs and product safety.



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#### Trial product:

(VP = Versuchsprodukt = trial product). The information contained herein is merely preliminary. Testing as to properties and applications is not final. Further information, including data which could change or add hazards with use, may be developed by the manufacturer, the user or a third-party institute. Such information may be needed to properly evaluate or use this product. Use is undertaken at the sole risk of the user.

#### **Quality & Environmental Management:**

Therban® is produced under strict control regarding safety, environmental protection and quality. The whole supply chain, from production to customer service, is covered by ISO 9001 and ISO 14001 certification.

#### Product Safety:

Relevant safety data and references as well as the necessary hazard warning labels can be found in the Material Safety Data Sheet.

#### Health and Safety Information:

Appropriate literature has been assembled which provides information concerning the health and safety precautions that must be observed when handling the ARLANXEO products mentioned in this publication. For materials mentioned which are not ARLANXEO products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be followed. Before working with any of these products, you must read and become familiar with the available information on their hazards, proper use and handling. This cannot be overemphasized. Information is available in several forms, e.g., material safety data sheets and product labels. Consult us through your ARLANXEO representative or the Health, Safety, Environment and Quality Department (HSEQ) of ARLANXEO.

#### **Regulatory Compliance Information:**

Some of the end uses of the products described in this publication must comply with applicable regulations, such as the FDA, BfR, NSF, USDA and CPSC. If you have any questions on the regulatory status of these products, contact your ARLANXEO representative.

The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, are beyond our control.

Therefore, it is imperative that you test our products, technical assistance and information to determine to your own satisfaction whether they are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by us. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale, which can be found at the ARLANXEO homepage. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance and information.

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