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Tailored for tire and rubber performance – Our range of phenolic and amino resins

Products	Characteristics	Dynamic viscosity 50% in MP ¹ [mPas] DIN 53177 23 °C	Softening point ring & ball [°C] DIN EN ISO 4625-1 5 °C/min	Content of free phenol [%] DIN EN ISO 8974	Properties		Uses
REINFORCING RESINS							
ALNOVOL [®] PN 160	Modified non- self-curing phenol novolac	700-1100	101-113	< 1.0	Suitable for ru natural rubbe butadiene ru rubber and n	er, styrene bber, EPDM	Reinforcement of rubber
ALNOVOL [®] PN 320	Non-self-curing phenol novolac	1400-2200	108-120	< 0.3	High viscosity, very low free phenol		Reinforcement of rubber
ALNOVOL® VPN 1132	Modified non-self-curing phenol novolac	100-600	115-155	< 1.0	High tear resistance		Reinforcement of rubber
ADHESION PROMOTER					_		
ALNOVOL® PN 760	Functionalized phenol resin	800-1800	95-115	< 1.0	Very good aging, improved adhesion, environmentally friendly		Textile and steel cord adhesion promoter
ALNOVOL® PN 870	Functionalized phenol novolac	1000-2000	110-125	< 0.3	Excellent adhesion, resorcionol-free and cobalt-free compounding		Steel cord adhesior promoter
ALNOVOL® PN 871	Functionalized phenol novolac	1000-2000	110-125	< 0.3	High reactivity, excellent adhesion, resorcionol-free and cobalt-free compounding		Steel cord adhesion promoter
PERFORMANCE RESINS	-					-	
ALNOVOL® PN 330	Non-self-curing phenol novolac	1400-2200	108-120	< 0.3	Increasing wear resistance and chip & chunk		Performance resin for TBR and OTR tread compounds
Products	Characteristics	Content of HMMM ² Content of ash ³ [%]	Carrier type	Properties		Uses	
ADHESION PROMOTER/							
CYREZ [®] 963 FAMILY	Hexamethoxymethyl melamine resin	> 98²	None	Low content of free Curing agent formaldehyde novolac resins		for resorcinol and s	
CYREZ [®] 964 FAMILY	Hexamethoxymethyl melamine resin	31-35 ³	Precipitated amorphous silica	Good flow ability, easily Curing agent dispersible novolac resin		for resorcinol and s	
CYREZ® RH-65	Hexamethoxymethyl melamine resin	31-35³	Rice husk silica	Bio based raw material, good flow Curing agent ability, easily dispersible novolac resin		for resorcinol and s	
CYREZ [®] CRA FAMILY	Hexamethoxymethyl melamine resin	24-28 ³	Precipitated amorphous silica	High loading, easily dispersible Curing agent novolac resin		for resorcinol and s	
CYREZ [®] CRA 400 EC	Hexamethoxymethyl melamine resin	24-28 ³	Precipitated amorphous silica	Ultra-low content of free formalde- hyde, high loading, easily dispersible novolac resi		for resorcinol and s	
Products	Characteristics	Content of ash ³ [%]	Carrier type	Properties		Uses	
OTHERS							
ALNOVOL [®] UF 410 RPC	Carbamid resin	31-35 ³	Precipitated amorphous silica	Oil replacement, hardness Apex, bead, improvement, low Mooney viscosity compounds		textile cord adhesior	
EBECRYL [®] TMPTMA	Trimethylolpropan-		None	Coagent for peroxide crosslinking Technical ru of elastomers		bber goods	

INNOVATIVE CHEMISTRY



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Keeping performance rolling with advanced additives

Amino and phenolic resins for tire and rubber manufacturing

> INNOVATIVE CHEMISTRY FOR ALL NEX T GENERATIONS

www.allnex.com

Specialty resins – The secret to better tires and rubbers

Helping you drive innovation

As a leading global manufacturer of specialty resins, allnex supports tire manufacturers with an industry-leading offering of advanced, eco-friendly additives. With ALNOVOL® and CYREZ®, our broad range of technical additives includes two co-reactant resins that are specifically designed for the needs of the tire industry and also boost performance in other types of rubber compounding and processing.

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Bonded to last – **Resins that keep excellence on track**

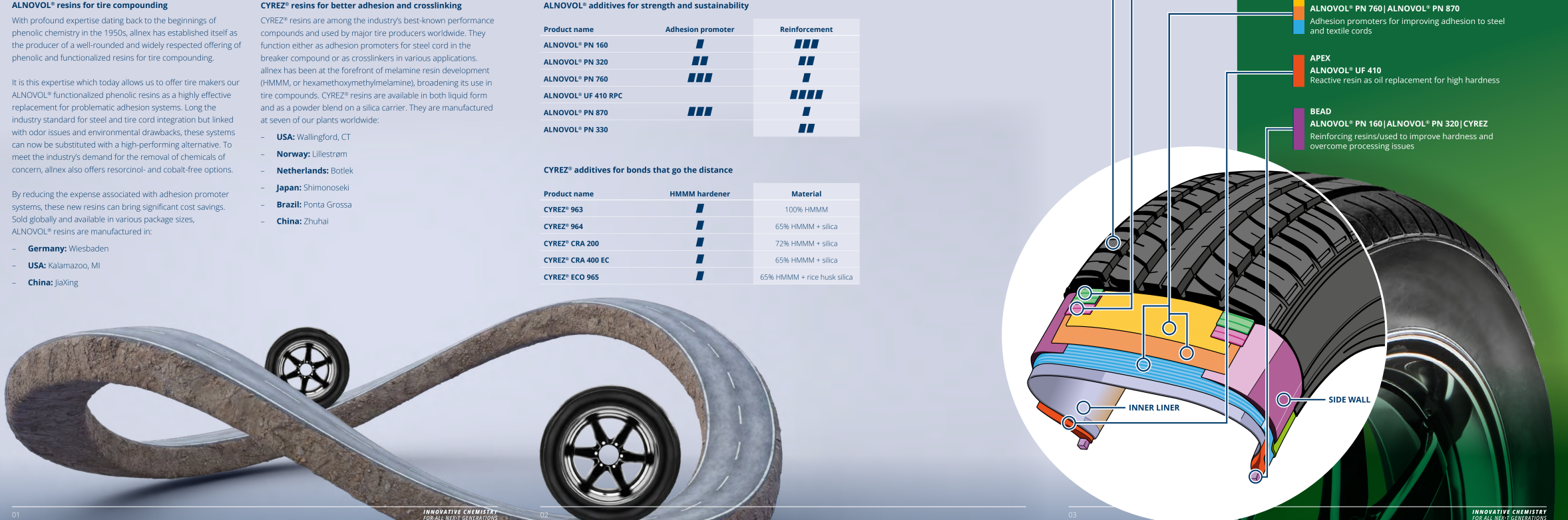
The "polymer backbone" of well-crafted tires

High-performance resins and adhesion promoters are at the heart of tire construction. From reinforcing compounds that boost wear resistance and hardness to adhesion systems that ensure tight bonds to cord layers, our advanced ALNOVOL® and CYREZ® additives play a critical role. These specialized solutions enhance durability, reduce environmental impact and address evolving industry demands for efficiency and sustainability.

ALNOVOL® additives for strength and sustainability

Product name	Adhesion promoter	Rei
ALNOVOL [®] PN 160		
ALNOVOL [®] PN 320		
ALNOVOL [®] PN 760		
ALNOVOL [®] UF 410 RPC		
ALNOVOL [®] PN 870		
ALNOVOL [®] PN 330		

Product name	HMMM hardener	
CYREZ [®] 963		10
CYREZ [®] 964	-	65%
CYREZ [®] CRA 200	-	72%
CYREZ [®] CRA 400 EC		65%
CYREZ [®] ECO 965		65% HMN





TREAD

CAP PLY

and textile cords

BELT CARCASS

ALNOVOL[®] PN 330|CYREZ

chip & chunk for TBR and OTR

Performance resin increasing wear resistance and

ALNOVOL[®] PN 760|ALNOVOL[®] PN 870|CYREZ

Adhesion promoters for improving adhesion to steel

