

MICHELIN

RESICARE

Beyond resin, innovation for life.



Resi4 BELT

A unique, non-toxic-based araminolic resin¹ for belt and conveyor belt industries, offering high adhesive properties & solving toxicity issues in RFL solutions.

Resin for dipping solution for textile reinforcement

PET

RPET

Nylon

Aramid

Conveyor belt

Belt


INDUSTRY, MINES
& QUARRIES



Resi4 BELT

Araminolic resins provide a sustainable alternative to conventional thermosetting phenolics, formulated with unique, bio-based monomers that replace **formaldehyde** with **aromatic aldehydes** and **polyphenols**.

Resi4 BELT is a next generation, phenolic novolac resin developed for tire textile applications. Approaching a formulation that is over **50% biobased²** and **100% non-toxic¹**, Resi4 BELT offers a safe, sustainable alternative to traditional phenolic resins, free from CMR substances and endocrine disruptors, fully REACH-compliant, and designed to protect workers without compromising performance.

Benefits and characteristics



Plug & play technology

No reformulation needed and keep your know-how on your dipping solution.
1-for-1 replacement of RF resins: same chemical family.
Preserves your latex-compound specificity.

Equivalent **adhesion performance** to RFL-treated fabrics (fatigue, peel, green adhesion, stiffness).

Multi-fiber compatibility: PET, RPET, Nylon 6/66, Aramid.

No process changes: same curing conditions (time, temperature, tension).

Progressive integration: can run alongside RFL systems. No need for full switch.
Compatible with **multiple rubber compounds**.



Solving toxicity issues in RFL solutions & offering regulatory peace of mind

Resi4 BELT enhances operator safety by **avoiding CMR pictograms** and **endocrine disruptors**.

Fully **REACH-compliant formulation**.

Formulated without **formaldehyde, resorcinol, isocyanates** by design.



Free to operate

Absolute **freedom** to design **your own glue**.

Global sourcing: suppliers in both Asia and Europe.

Business continuity secured: dual sourcing strategy validated by a leading tire manufacturer.

Advantages



No acute toxicity & serious health hazard pictograms vs Formol.



Acute toxicity



Serious health hazard



Strong Business Continuity Management (BCM).

⁽¹⁾Formulated without chemicals meeting SVHC criteria (Substance of Very High Concern) as defined by European Chemicals Agency in date of 01/01/2026.

⁽²⁾Upon availability of our sugar-based monomers industrial demonstrators in 2027. Two of our first main industrial monomers demonstrators are based in France. The bio-based content is based on ISO 16620 guidelines based on internal data. CO2 emission's preliminary figures are based on internal data, compliant with iso 14044 guidelines. The variability of high and low values is depending of sugar sourcing.

Technical Data Sheet

Resi4 BELT

Applications:

Resin for dipping solution for textile reinforcement

PET

RPET

Nylon

Aramid

Conveyor belt

Belt

Product: Resi4 BELT

Description: Aqueous araminolic resin, Novolac type intended to replace historically used Resorcinol/Formaldehyde resins for bonding rubbers to textile reinforcements.

Presentation form: Brown liquid

Benefits: Formaldehyde-free, resorcinol-free, isocyanate-free. Identical performance to Resorcinol-Formaldehyde (RF) resins. No modification of formulations and bonding conditions.

Resi4 BELT is compatible with latexes and additives available on the market to produce the RFL adhesive system (Resorcinol/Formaldehyde/Latex).

Main application: Bonding of textile reinforcements (Polyester, nylon, aramid, rayon) for rubber applications.

Main processing method: Impregnation

Usage and Storage Duration: After activation, Resi4 BELT's shelf life is more than 12 hours if stored between 5°C and 30°C. As soon as the Resi4 BELT is mixed with the latexes, the shelf life is like a standard RFL (between 3 days and 30 days).

Skid and pods: To produce the resin in the best conditions, ResiCare recommends using a Skid4 TEX. The Skid4 TEX is an equipment that allows the resin to be manufactured in-situ. This equipment, combined with Pod4 TEX (ready-to-use powder solution), enables the production of liquid resin in an aqueous phase.



Pod4 TEX

Monomer
in powder



Skid4 TEX

Resinification



Resi4 BELT

Handling Precautions: This product must be used in accordance with the instructions from the Pod4 TEX and Resi4 BELT Safety Data Sheet.

Liquid resin characteristics

Property	Method	Unit	Measure
Viscosity at 20°C	Brookfield Viscometer	mPa.s	1.95 - 4
Solid content	Thermobalance	%	8.30 - 8.80
pH at 20°C	pH meter	-	7.7 - 8.7

Generic adhesive characteristics

Adhesive: It is recommended to add the resin into the latex used by the customer. The insertion temperature of the resin into the latex should be between 10 and 30°C under mixing. Depending on the type of latex used, an adjustment may be necessary (e.g., pH).

Property	Method	Unit	Measure
Viscosity at 20°C	Brookfield Viscometer	mPa.s	< 10
Solid content	Thermobalance	%	15 - 25
pH at 20°C	pH meter	-	9 - 11
Temperature/ Curing Time	-	-	Similar to RF resins

Adhesive performance

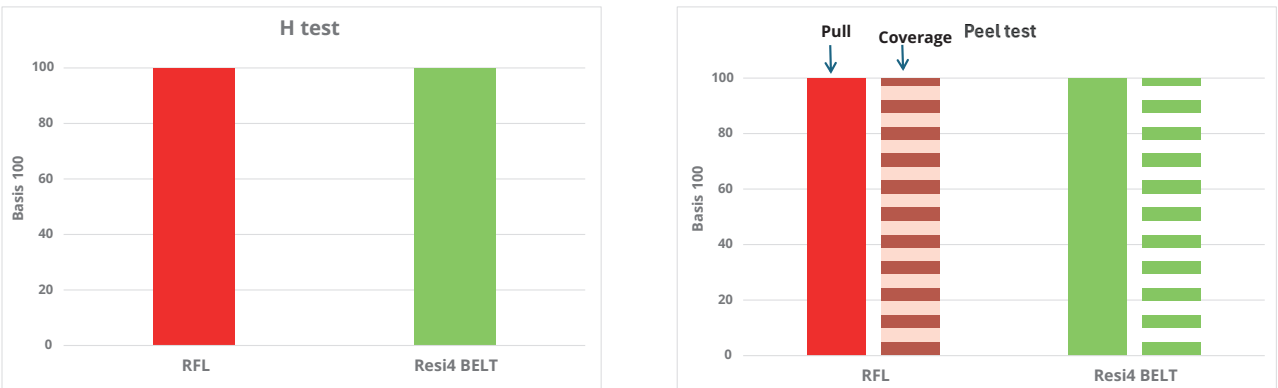
Iso performance RF / Resi4 BELT on different reinforcement sizes.

Adhesive performance on PET

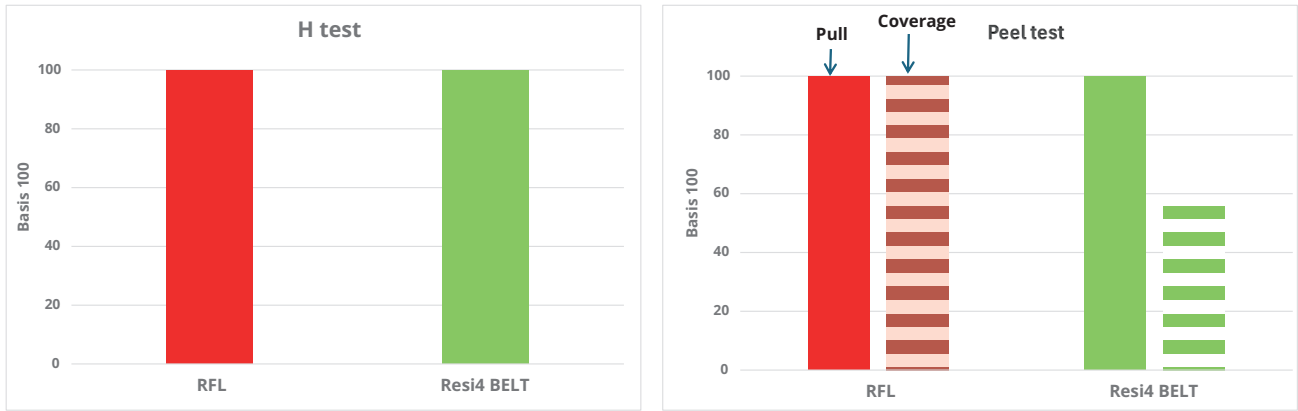
H test: tensile test
Force and peeling appearance.



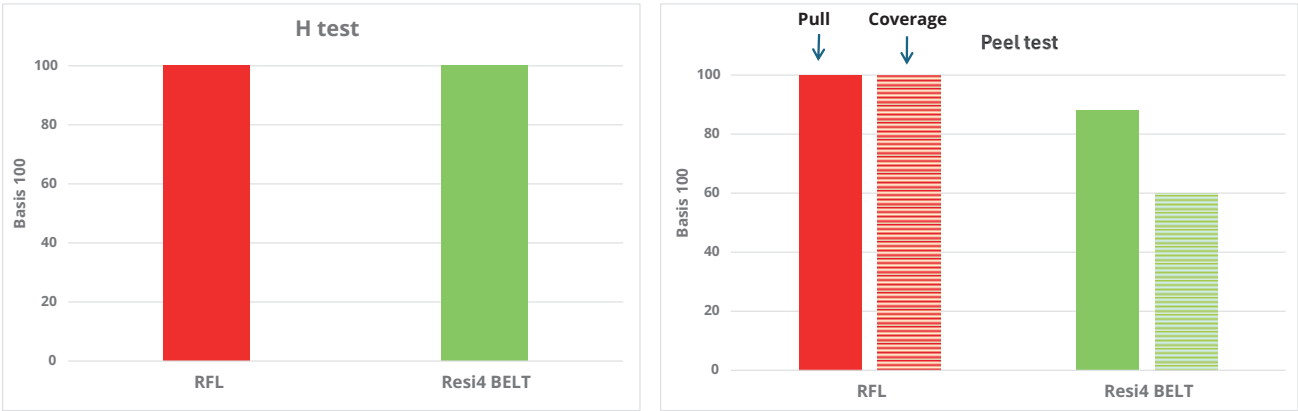
Adhesive performance on Nylon



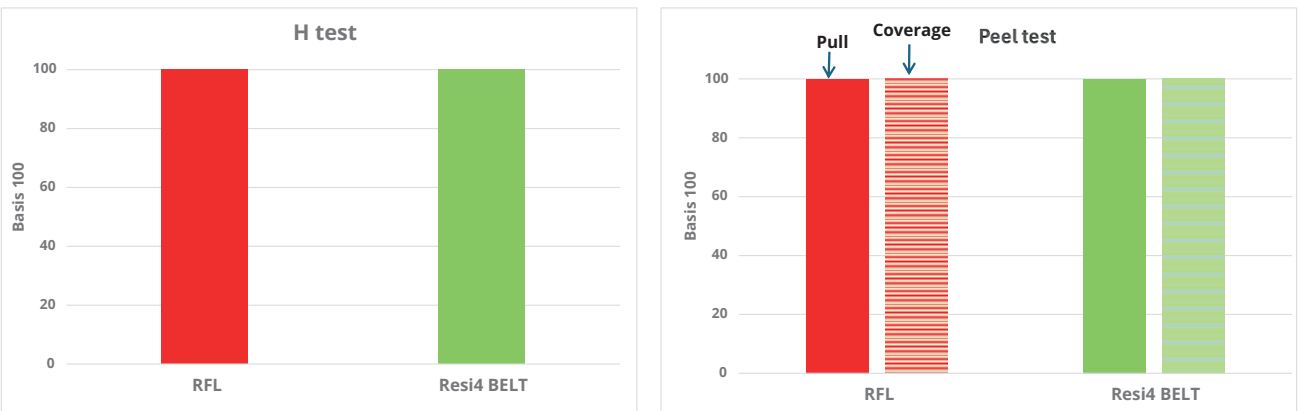
Adhesive performance on Rayon



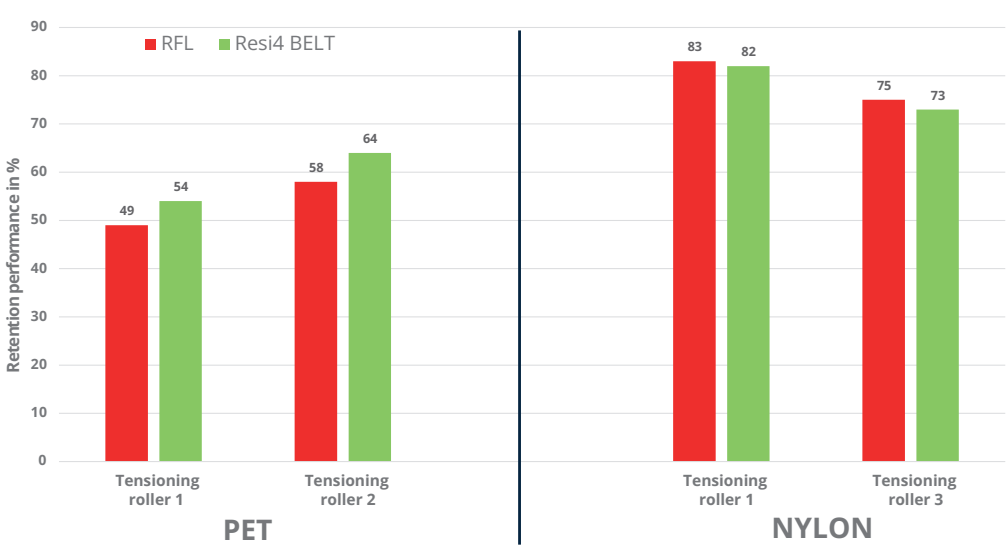
Adhesive performance on Aramid



Adhesive performance on RPET

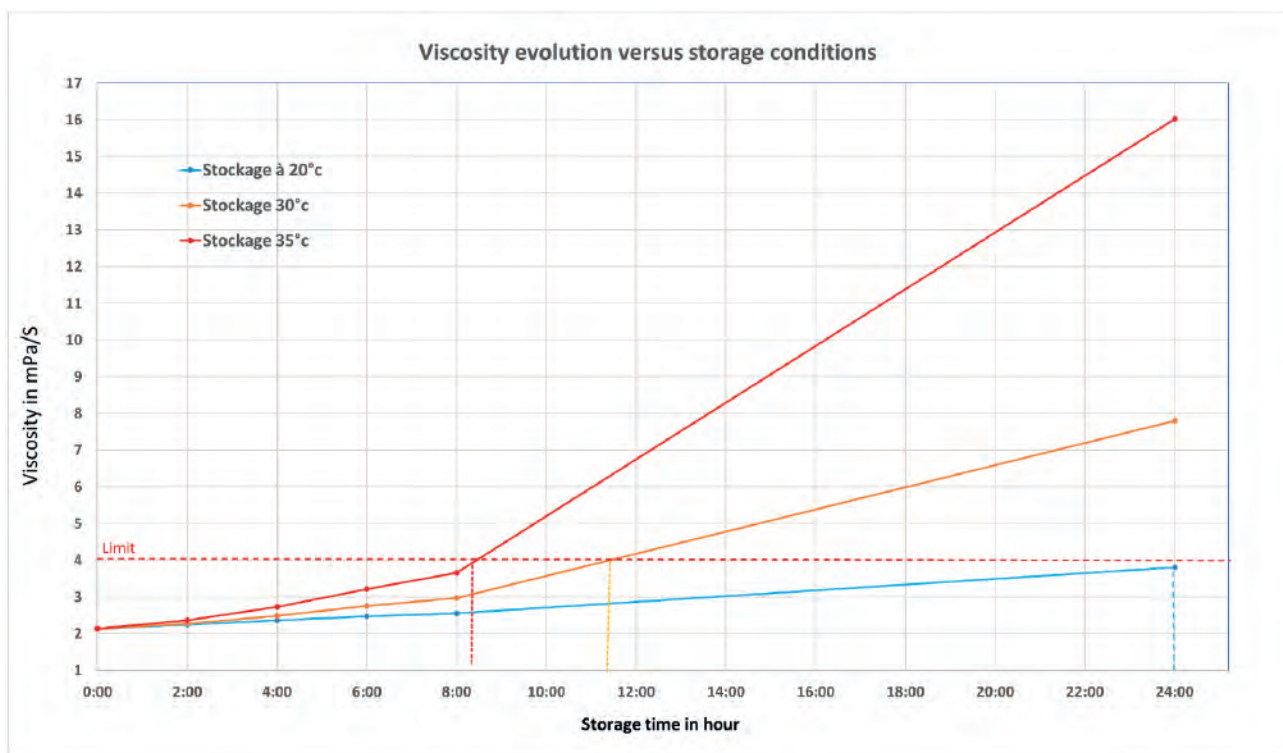


Shoe shine test (Endurance test) on PET and NYLON



Recommendations and Precautions

Resin: The Resi4 BELT's shelf life is highly dependent on the storage temperature.



Disposal and evacuation: Disposal with basic water-based solutions.

Additional information: For further information, please reach out to us through the contact form on our website (<https://resicare.michelin.com/contact/>).

MICHELIN RESICARE

The information presented in this document, intended for explanatory purposes only, is based on our technical and scientific knowledge and on the literature available at the date of publication. None of the information contained herein should be construed as a warranty or representation by the manufacturer, nor as an infringement of existing patents. The manufacturer accepts no responsibility for the information provided.

¹Formulated without chemicals meeting SVHC criteria (Substance of Very High Concern) as defined by European Chemicals Agency in date of 01/01/2026.

²Upon availability of our sugar based monomers industrial demonstrators in 2027. Two of our first main industrial monomers demonstrators are based in France. The biobased content is based on ISO 16620 guidelines based on internal data. CO2 emission's preliminary figures are based on internal data, compliant with ISO 14044 guidelines. The variability of high and low values is depending of sugar sourcing.

MICHELIN

RESICARE

Beyond resin, innovation for life.



Did you know? REACH regulation focus

✓✓ I've heard about the REACH regulation...
Should I really worry about it? Does it impact my business?

✓✓ Yes! Regarding the European directive 2004/37/EC, employers must reduce the use of CMR substances in the workplace. This must be done by replacing the hazardous substance with a safer alternative, if technically feasible!

✓✓ Got it... Time to improve our chemistry for a safer future!

Sent by Pioneer customer

MICHELIN

RESICARE

Contact us

- ✉ contact@resicare.com
- 🌐 resicare.michelin.com
- 📍 MICHELIN ENGINEERED POLYMERS
Usine Michelin de la Combaude, 3 rue de la Charme
63100 Clermont-Ferrand, FRANCE

 @MICHELIN ResiCare

