

MICHELIN

RESICARE

Beyond resin, innovation for life.



AEROSPACE
& DEFENSE



Resi4 CARBON/CARBON

A unique, **non-toxic¹** & **renewable-carbon-based** araminolic resin engineered for CMC composites offering high thermal stability.

Brake pad

Rocket nozzle

Battery casing

Industrial furnace component

Heat exchanger



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Resi4 CARBON/CARBON

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 CARBON/CARBON is a unique, bio-based² and formaldehyde-free araminolic resin for CMC (ceramic matrix composites) produced via the PIP process (precursor infiltration and pyrolysis), with high thermal properties. This pre-carbon precursor is a new alternative to historical phenolic resins, developed according to REACH legislation.

Benefits and characteristics



High thermal performance

Coke rate³ > 55%

Stability under temperatures up to 1200C°

Compatible with **impregnation** process

Compatible with **carbon fibers**



Solving toxicity issues in phenolics resins for your supply chain

Securing your long-term right to operate, independent of regulatory evolution

REACH compliant

Monomers **free of formaldehyde & phenol** by design

Free of CMR and endocrine disruptors

Water-based technology



Supporting your sovereignty, raw material procurement and sustainability strategies

100% bio-based formulation²

Bio-based raw materials: **5HMF monomer**

Low CO₂ emissions²

Advantages



No acute toxicity & serious health hazard pictograms VS Formaldehyde, Phenol, Furfuraldehyde.



Acute toxicity



Serious health hazard



Resi4 CARBON/CARBON
CO₂ emissions² (CO₂kg / kg)



⁽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.

⁽³⁾Coke rate - residu at 850°C > 50% (TGA - 10°C/min - nitrogen method).

Technical Data Sheet

Resi4 CARBON/CARBON

Product: Resi4 CARBON/CARBON.

Description: Aqueous aranolic resin.

Presentation form: Red - brown liquid.

Benefits: Formol-free, phenol-free formulation. High coke rate.

Main application: Carbon-Carbon composites with high thermal properties.

Main processing method: Impregnation.

Main cross-linking: Curing in an oven, pyrolysis.

Duration of use and storage: 15 days at room temperature. **Store in the freezer preferred** (6 months at -18°C). The viscosity can be adjusted by dilution in water or ethanol.

Handling precautions: This product must be used in accordance with the instructions in the Safety Data Sheet.

Characteristics of liquid resin

Property	Method	Unit	Measure
Viscosity at 20°C	Brookfield Viscometer	mPa.s	160 - 250
Non-volatile matter	NF EN ISO 3251	Mass %	63 - 66
pH	pH meter	-	11 - 12
Density	-	-	1,25
Curing temperature	DSC	°C	Up to 220
Duration of use at 23°C	Viscosity monitoring	Days	15

Resin shaping

This resin system releases gases (mainly H₂O and CO₂) during curing, which can cause pressure build-up or porosity without a gas evacuation system. This system is therefore not recommended for closed mold processes. Open or semi-open processes are preferable.

Thermal performance of the resin

Property	Method	Unit	Measure
Coke rate at 950°C	ATG (10°C/min from 40°C to 950°C)	Mass %	55 - 58

Destruction and disposal: Cleaning of liquid resin with water. Disposal with basic aqueous waste.

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

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

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