

2024 Media Data



www.renewable-carbon-plastics.com

About

Renewable Carbon Plastics

For about 18 years, we've been your go-to destination for insights into the dynamic world of bioplastics. Recently, we celebrated our 100th edition and simultaneously announced our official rebranding to "Renewable Carbon Plastics" (RCP). This transformation signifies our commitment to a broader and more inclusive vision for the plastics industry, one that embraces innovative approaches to address the critical challenges of plastic pollution and climate change.

While plastics play an irreplaceable role in our modern society, their production from fossil-based resources has exacted a toll on our environment. We've witnessed decades of mismanagement, abysmal recycling rates, and the alarming consequences of unchecked plastic waste. It's high time for a sustainable shift. RCP is dedicated to ushering in this transformative era by exploring and championing a spectrum of sustainable plastic solutions. Our new focus extends beyond traditional bioplastics to encompass plastics derived from renewable carbon sources, including Carbon Capture and Utilization (CCU), and Advanced Recycling technologies.

Bioplastics: Plastics derived from biogenic sources, such as crops or waste streams, offer a promising alternative to traditional fossil-based plastics. We've covered a wealth of innovations and developments in this space, highlighting the potential of these biogenic materials. Biodegradable plastics as an additional end-of-life solution will certainly remain a hot topic for us. Carbon Capture & Utilization (CCU): **RCP** explores how carbon dioxide (CO_2) from the atmosphere or exhaust processes, as well as methane (C_2H_4) from sources like biogasification, can be harnessed to create plastic raw materials. This innovative approach mitigates the need for fresh fossil resources.

Advanced Recycling: The revival of recycling in recent years has brought forth a range of cutting-edge technologies, including chemical recycling, enzyme-based recycling, and solvent-based recycling, among others. **RCP** delves into these advancements, recognizing their pivotal role in achieving renewable carbon in plastics.



2,500-5,000

Print Copies (average)

11,000+

Online Readers per issue

4,000+

bi-weekly Newsletter subscribers 5,400+

X (Twitter) followers

Renewable Carbon Plastics is an independent and neutral source of information for all.

Renewable Carbon Plastics has an average print run of more than 3,000 (depending on large events such as exhibitions or conferences). The online version has an average readership of 11,000 since we made the online flipbook more easily available at the beginning of the pandemic.

Renewable Carbon Plastics is complemented by the bioplastics basic books (by now in six languages) and high-class conferences such as the PLA World Congress, the PHA World Congress as well as the Bioplastics Business Breakfasts (during K-fair), the bio!PAC, and bio!TOY, published and organized by Polymedia Publisher.

Advertising in **Renewable Carbon Plastics** is easy, flexible, and affordable. It is aimed exactly at the relevant target group, whether it is via a web banner, an entry in the Suppliers Guide (print and online) or printed adverts in the magazine. Join us on this exciting journey towards a more sustainable and responsible plastics industry.

Rate Card

Advertising

cover
1/1
full page

Back cover:

4,900.00 EUR

Front cover inside / back cover inside:

4,400.00 EUR

1/1 full page

4,200.00 EUR

210 x 297 mm* Type Area: 190 x 277 mm



2,750.00 EUR

105 x 297 mm* Type Area: 95 x 277 mm



1,780.00 EUR

70 x 297 mm* Type Area: 60 x 277 mm Other formats upon request.
Additional fee for special placement 10 %.

*edge trim all round + 3 mm



1,310.00 EUR

105 x 148 mm* Type Area: 90 x 133 mm



2,750.00 EUR

210 x 148 mm* Type Area: 190 x 133 mm



1,780.00 EUR

210 x 99 mm* Type Area: 190 x 89 mm

Suppliers Guide

(print and online)

Only bookable for a full year: per mm EUR 6.00/issue

Banner

(web and newsletter)

Leaderboard (1440 x 180px) from EUR 325/month Large (1000 x 600 px) from EUR 200/month Regular (1000 x 300 px) from EUR 125/month

For more details see pages 8 and 9.

Printing Material Requirement:

All data sets to be digitised. We are unable to accept material on film. **Especially if you send us PDF-Files, these should be produced in PDF X Standard.**

Important:

Format:

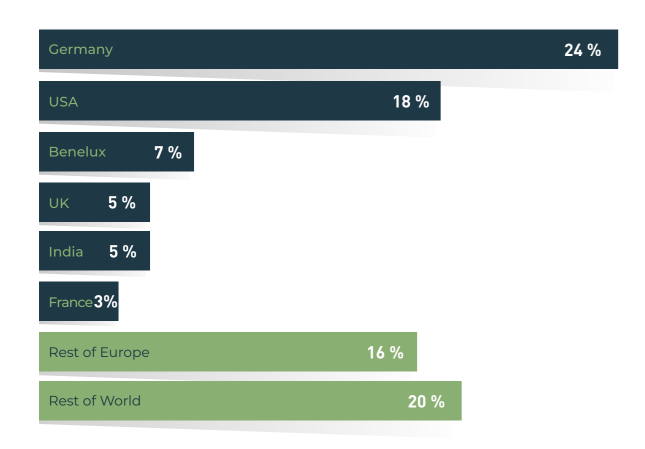
All images in CMYK and 300 dpi

High Quality PDF-File (Standard PDF X-3 or higher)

Print Run

(Status October 2023)

The print run averages around **3,000** (depending on large events like exhibitions or conferences). However, the actual number of readers is much higher, as many read **Renewable Carbon Plastics** online. On average each issue has around 11,000 views per issue (average of the last three years). For global distribution see graph on the left side. **Renewable Carbon Plastics** is read in more than **100 countries**.



Editorial Planner 2024

Issue	Month	Publ Date	edit/ad/ Deadline	Editorial Focus (1)	Editorial Focus (2)	Fair Specials
1/24	Jan/Feb	5 Feb	23 Dec 23	Automotive	Foam	
2/24	Mar/Apr	1 Apr	1 Mar	Thermoforming / Rigid Packaging	Additives / Masterbatches	NPE Preview
3/24	May/Jun	3 Jun	3 May	Injection Moulding	Plastics from Waste Streams	NPE Review
4/24	Jul/Aug	5 Aug	5 Jul	Blow Moulding	Beauty & Healthcare	
5/24	Sep/Oct	7 Oct	6 Sep	Fibres/Textiles/ Nonwovens	Building & Construction	
6/24	Nov/Dec	2 Dec	1 Nov	Films / Flexibles / Bags	Consumer Electronics	

Conferences

8th PLA
28.-29. May 2024
Munich, Germany

8th PLA World Congress
28 + 29 MAY 2024 MUNICH > GERMANY
www.pla-world-congress.com

bio!TOY	bio!PAC	Bioplastics Business Breakfast
March 2025	May 2025	October 2025

Renewable Carbon Plastics — Page 6 Renewable Carbon Plastics — Page 7

Online Advertising

The start page of www.renewable-carbon-plastics.com features up-to-date daily news to keep visitors informed about the latest product developments, company news, exhibitions, conferences, and other events. The website has an average traffic of **13,000** visits **per month**. Your banner* on the website offers you a powerful tool for quality exposure and branding.

Website advertising

		1		
prices per month on start page	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3 months	6 months	12 months
	TITIOTICIT	31110111113	01110111115	12 11101111115
Leaderboard ¹ 1440 x 180 px	€ 400.00	€ 375.00	€ 350.00	€ 325.00
2 Large 1000 x 600 px	€ 275.00	€ 250.00	€ 225.00	€ 200.00
Regular 1000 x 300 px	€ 200.00	€ 175.00	€ 150.00	€ 125.00
Masthead 1440 x 180 px	€ 375.00	€ 350.00	€ 325.00	€ 300.00

1: Leaderboard banner appear on the start page AND all subpages



* Banners on the start page and the subpages are rotating banners. This means we have just these 4 positions, but with each refresh of the page, the banners change at random at each position. We put a maximum of 4 banners in each position.

Banner in the NEWSLETTER

The biweekly Renewable Carbon Plastics newsletter reaches exactly your targeted audience of those really interested in bioplastics across all continents (currently more than 4,000 recipients). The platform offers advertisers the power to create integrated campaigns, built on the interaction between the different media channels and taking advantage of the different strengths of each. For advertisers, a perfect means to add value to opportunity.

A full-width banner above, between, or below the news is an easy and extremely effective way to get your message across.

The banner should be 1000 x 200 pixels. In the newsletter, it will be displayed smaller, but the resolution is needed to be properly displayed in your browser.

RATE (PER INSERTION)	INSERTIONS	PRICE
	1-5	€ 300.00
	6	€ 280.00
	12	€ 250.00
	24	€ 230.00
	36	€ 200.00



A welcome mat ad (500 x 500 pixels) appears before you reach the **Renewable Carbon Plastics** website.

- It appears only 1x per day (cookie)
- Visitors have the option to skip the message and go directly to the website
- After 10 seconds it disappears automatically and the website opens
- Or visitors click on the banner to go to your landing page



Renewable Carbon Plastics is also available on all mobile devices and as a flipbook on the website.

Here too special ads linked to your website are available, that do not appear in the printed version.

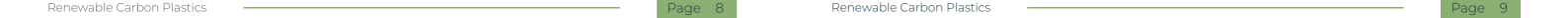
Interested? Contact us to find out more

about the various possible options, such as e.g. integrated video clips and much more.

Advertorial

An advertorial is a great way to present your marketing message in a format our readers are used to. If you have an idea for a special product promotion or a message you want to convey to our readers:

Let's talk about this opportunity!



BOOK STORE



This book, created and published by Polymedia Publisher – maker of bioplastics MAGAZINE, is available in English and German (now in the third, revised edition), and brand new also in Chinese, French, Spanish and Polish.

Intended to offer a rapid and uncomplicated introduction to the subject of bioplastics, this book is aimed at all interested readers, in particular those who have not yet had the opportunity to dig deeply into the subject, such as students or those just joining this industry, as well as lay readers. It gives an introduction to plastics and bioplastics, explains which renewable resources can be used to produce bioplastics, what types of bioplastics exist, and which ones are already on the market. Further aspects, such as market development, the agricultural land required, and waste disposal, are also examined.

The book is complemented by a comprehensive literature list and a guide to sources of additional information on the Internet.

The author Michael Thielen is the publisher of bioplastics MAGAZINE.

He is a qualified mechanical design engineer with a PhD degree in plastics technology from the RWTH University in Aachen, Germany. He has written several books on the subject of bioplastics and blow-moulding technology and disseminated his knowledge of plastics in numerous presentations, seminars, guest lectures, and teaching assignments.





www.bioplasticsmagazine.com/en/books email: books@bioplasticsmagazine.com phone: +49 2161 6884463

DISCOVER THE NEW ERA OF

Renewable Carbon Plastics



Experience seamless reading from any device, anywhere. Enjoy our complete archive with full-text search and a user-friendly reading mode directly from your mobile, tablet, or PC.

Access Renewable Carbon Plastics effortlessly, whether you prefer print or our ePaper edition, from any device you choose. Explore our extensive archive spanning 17 years and 100 issues at your convenience.

Upgrade your reading experience today. Visit our ePaper webkiosk at:

epaper.renewable-carbon-plastics.com

Embrace the future of Renewable Carbon Plastics - where convenience meets content.







Head Office Polymedia Publisher GmbH

Hackesstr. 99
41066 Mönchengladbach, Germany
phone: +49 2161 664864
info@bioplasticsmagazine.com

Publisher Dr Michael Thielen

mt@bioplasticsmagazine.com phone: +49 2161 664864

Editorial Alex Thielen

at@bioplasticsmagazine.com phone: +49 2161 6884464

Media Adviser (German) Samuel Brangenberg

sb@bioplasticsmagazine.com phone: +49 2161 6884467

(English)

Dr Michael Thielen mt@bioplasticsmagazine.com phone: +49 2161 664864

Contact



