

A milestone on the road to sustainability

Acronal® RCF adhesives support the label and packaging industry to close the circle.

Performance

- Superior adhesive properties
- Good adhesion and cohesion balance
- Excellent convertibility
- Approval for direct food contact, certified by ISEGA

Recycling friendly

- Integration in the existing recycling process
- Certified by PTS foundation (“Papier-technische Stiftung”)

ZIP

DELIVERY CONFIRMATION



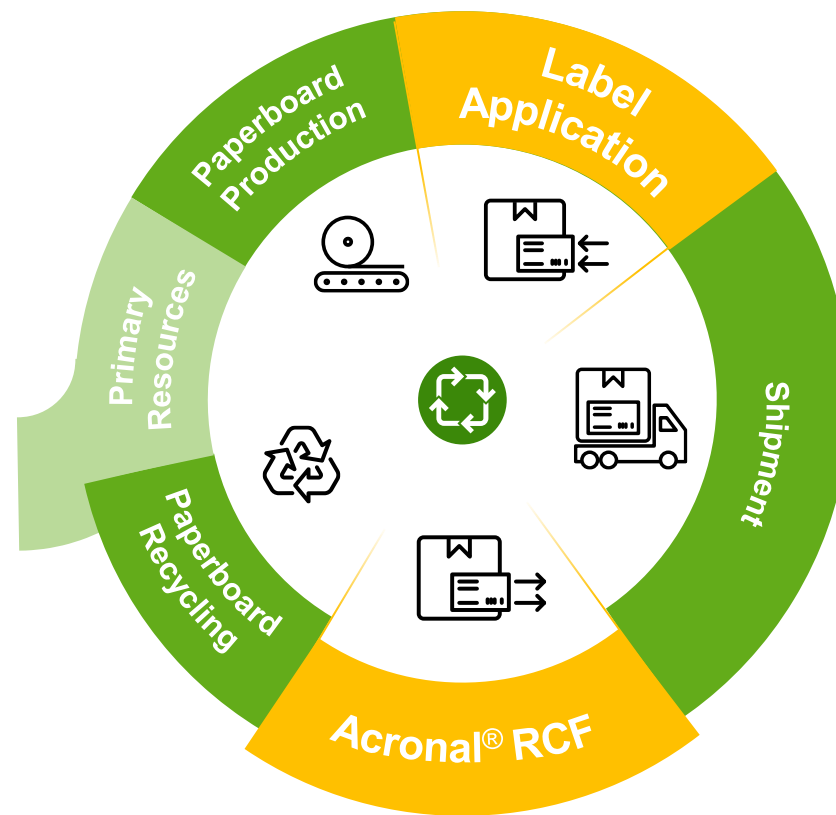
Electronic Rate Approved

 **BASF**
We create chemistry

Acronal® RCF 3705 and 3706: Closing the circle

A circular economy is the only answer to a world with limited resources and the need to act more sustainable. When it comes to paperboard recycling, one challenge is the increased need for self-adhesive labels. The adhesive content can impact an effective recycling of the paperboard products they are used on. With the arrival of Acronal® RCF that changes. The use of Acronal® RCF based labels ensures the trouble-free recycling of the paper-board packaging. Closing the missing gap for a full circular economy.

	Products	Application/Properties
Portfolio	Acronal® RCF 3705	<ul style="list-style-type: none"> Recycling friendly adhesive for permanent paper labels with excellent convertibility
	Acronal® RCF 3706	<ul style="list-style-type: none"> Recycling friendly adhesive for permanent paper labels with good adhesion and cohesion balance



Certified as “recyclable” by PTS foundation (“Papiertechnische Stiftung”):

Labels adhesives can be easily removed from the recovered paper stream during recycling of paperboard packaging.



Acronal® RCF setting new standards in Circular Economy

How does Acronal® RCF exactly help to close the gap?

While most of the adhesives used for paper labels interfere with the paper recycling process, the newly developed Acronal® RCF portfolio is easy to remove early in the process, making it possible to reuse and print recycled paper or paperboard packaging without any further issues.

Contacts

Europe, Middle East and Africa – www.basf.com/adhesives – adhesives@basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (03/2022)

BASF SE, 67056 Ludwigshafen, Germany

Internal

® = Registered trademark of the BASF Group