



C

C

C





COLACRIL Powered by Beontag

A SELF-ADHESIVE FOR EVERY APPLICATION TYPE





Colacril is one of the largest and most respected self-adhesive industries in Latin America.

Its modern industrial park is strategically installed in Campo Mourão, a city in the mid-west of Paraná State, near integration routes to the main regions of Brazil and Mercosul.

In addition to its cutting-edge equipment, Colacril has a team of engineers specialized in quality and innovative solutions.

Colacril self-adhesives can be used in all kinds of printing for the conversion of labels and tags. This makes it a key player on the national and international market, meeting the demands of the industrial, retail, and service sectors.





FSC®

FSC - Forest Stewardship Council®

Colacril's dedication to offering high-quality products and services is attested by a number of important certifications. One of them is the FSC® - Forest Stewardship Council®, which assures that raw materials are legally obtained.

Our certification provider is Imaflora (Institute of Forest and Agricultural Management and Certification). Consumers who choose FSC® certified products are choosing a company that respects the environment and complies with the applicable standards.



Procure por produtos certificados FSC



HP CERTIFICATION

Excellence in self-adhesives for digital printing

Our BOPP BRANCO DIGITAL film has been certified and approved worldwide by HP, attests that our products have the highest performance in HP Indigo Digital Presses on the market.



COLACRIL® Bopp Branco Digital (HP Indigo Digital Printers 4000 and 6000 series)



ISO 9001 AND ISO 14001

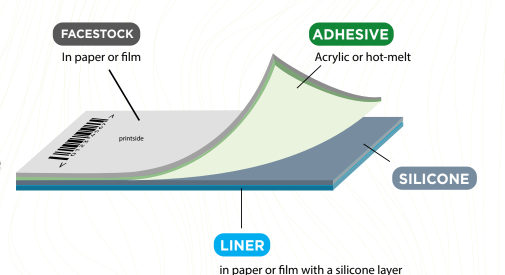
Beontag has ISO 9001 and ISO 14001 certifications, which demonstrate our commitment to the quality of our products and concern with the preservation and protection of the environment.

ISO 9001 regards quality management programs and continuous improvement of processes, whereas ISO 14001 defines actions to establish an effective environmental management system.

Both certifications validate the production and commercialization of our products: papers, films, self-adhesive labels and radiofrequency identification solutions - RFID.



Composition of the self-adhesive



FACESTOCK

PAPER ROLLS

Coated Thermal Monolucent Yellow fluorescent Yellow coated Thermal ECO Gold laminated Orange fluorescent Matte white Thermal Transfer Silver laminated Red fluorescent

ACRYLIC ADHESIVES

ADC 200 ADC 1000 ADC 200F ADC 1010 ADC 240 ADC 1200 ADC 710 ADC 1270

HOT-MELT ADHESIVES

ADC 3000 ADC 6000 ADC 4100 ADC 7000 ADC 5240 ADC 5300

LINERS

 Paper
 Film

 60g/m²
 PET 23μ

 80g/m²
 PET 30μ

 90g/m²

FILMS

BOPP white gloss PET white PE white Mask blue BOPP white matte PET clear PE clear Mask clear BOPP clear PET metalized SQ film

BOPP metalized BOPP thermal

ACRYLIC ADHESIVES

ADC 210 ADC 260 ADC 220 ADC 810 ADC 230 ADC 1000 ADC 235 ADC 1200 ADC 240 ADC 1220

HOT-MELT ADHESIVES

ADC 3000 ADC 6000 ADC 5220 ADC 6500 ADC 5240 ADC 5300

LINERS

 $\begin{array}{ll} \textbf{Paper} & \textbf{Film} \\ \text{GL 52} \ \mu & \text{PET 23} \ \mu \\ 120 \ g/m^2 \\ 130 \ g/m^2 \end{array}$

SPECIALTIES

Transfer – Bag Tag – Siliconized – Tag Coated Yellow – Tag BOPP/Coated – Double use – Fluorescent paper – Laminated (Gold and Silver) – Metalized paper – DDT - Removable

ADHESIVE

						A	CRYL	IC AI	OHES	IVE						
Good Excellent Permanent¹ Removable²	ADC200	ADC200F	ADC210	ADC220	ADC 230	ADC 235	ADC240	ADC 260	ADC710	ADC810	ADC1000	ADC1000S	ADC1010	ADC1200	ADC1220	
Metal																
Small diameters*																
Wood																
Varnished wood																
Paper																
Recycled paper																
Dry food																
Cardboard																
Raffia bags																
Cotton fabric																
Plain glass																
LDPE																
HDPE																
PET																
PP																
Porcelain																

^{*}Above Ø 10mm.

² Depending on the substrate, it may become permanent after application (consult the technical department).

NOTE: Due to the great variety of existing substrates in terms of chemical composition, manufacturing process and end use, we recommend that practical tests be carried out in the actual application conditions, since our results only reflect a positive trend of the product for the indicated substrates.

	Paper
성	ВОРР
Facestock	PET
Fac	PE
	SQ Film

						~		>						
	>	~	~	~		~	~		~	>		~	~	
		~	~											
					~									
					~									

tact	Direct										
Con	Indirect			\	>	>	>		>	>	

Direct contact with food - they follow FDA (Food and Drug Administration) regulation CFR 175.125 (b)Indirect contact with food - they follow FDA (Food and Drug Administration) regulation CFR 175.105

LINER

Liner print color								

 $^{^{1}}$ Test condition: T°C 23 ± 2 / U.R.% 50 ± 5

ADHESIVE

Good

Excelent

Permanent¹

Removable²

		НОТ	-MELT	ADHI	ESIVE		
ADC3000	ADC4100	ADC5220	ADC5240	ADC5300	ADC6000	ADC6500	ADC7000

Metal		
Small diameters*		
Wood		
Varnished wood		
Paper		
Recycled paper		
Dry food		
Cardboard		
Raffia bags		
Cotton fabric		
Plain glass		
LDPE		
HDPE		
PET		
PP		
Porcelain		

*Above Ø 10mm.

¹ Test condition: T°C 23 ± 2 / U.R.% 50 ± 5

² Depending on the substrate, it may become permanent after application (consult the technical department).

NOTE: Due to the great variety of existing substrates in terms of chemical composition, manufacturing process and end use, we recommend that practical tests be carried out in the actual application conditions, since our results only reflect a positive trend of the product for the indicated substrates.

tock	Paper
Faces	ВОРР

	'					
✓	✓	~	~	~	>	

tact food	Direct
Con	Indirect

Direct contact with food – they follow FDA (Food and Drug Administration) regulation CFR 175.125 (b) Indirect contact with food - they follow FDA (Food and Drug Administration) regulation CFR 175.105



New coater machine

Colacril has continually invested in innovation to increase its production capacity and further expand its self-adhesive portfolio.



- * 82 meters long.
- * Working width of 1,500 mm.
- * State-of-the-art greenhouse systems.
- * Surface defect detection system.
- * Modern and innovative operation controls.
- * In-line top coat application.
- * Hybrid adhesive system (both hot-melt and acrylic lamination).

The status of cutting-edge technology is not for nothing: the equipment has excellent advantages.

ESG

It is the acronym for "Environmental, Social and Governance". The concept relates to the ability of companies to manage their impacts on the environment and people while directing their products and services taking sustainability themes into account.

Beontag, the holding company of Colacril, created its corporate ESG area in 2021. Our company has joined the UN Global Compact and, since then, has been advancing various topics on the agenda that contribute to the Sustainable Development Goals.



As part of its 2030 ESG Strategy, Beontag has invested in R&D to expand its offer of products with organic components, recycled materials, or that can be recycled more effectively.





BRASIL

Av. Pres. John F. Kennedy, 2427 - Jd. Lar Paraná

Campo Mourão - Paraná/BR

CEP: 87306-000 - Phone number: +55 44 3518 3500

ARGENTINA

Calle Blanco Encalada, 3862

Belgrano - Buenos Aires/AR

CPA: C1430BOH - Phone number: +54 11 4544-7751

BOLIVIA

Calle Enrique Finot - Edificio Altamar, oficina nº 2

Zona Equipetrol - Santa Cruz/BO

Phone number: +591 78567500

PARAGUAI

Ex - Combatientes Del Chaco, 130

Fernando De La Mora /PY

CPA: 2300 - Phone number: +595 21 522 1283

BEONTAG

Escritório Itaim Bibi Rua Iaiá, 77 - Itaim Bibi - São Paulo/SP CEP 04542-060 -

Phone number: +55 11 3706-9800

beontag.com

in /beontag