

# **BMB Certified Product Offers Based on Biogas Sourcing**

updated: 09/19/2023

Application	<b>BMB Product</b>	Technology	Certification	Savings*
Labels	Acronal® ZeroPCF V 215	Acrylic Dispersion	REDcert <sup>2</sup>	100%
	Acronal® LowPCF V 115	Acrylic Dispersion	REDcert <sup>2</sup>	> 90%
Tapes	acResin® ZeroPCF A 204 UV	UV Acrylic Hotmelt	REDcert <sup>2</sup>	100%
	acResin® ZeroPCF A 250 UV	UV Acrylic Hotmelt	REDcert <sup>2</sup>	100%
	acResin® LowPCF 3532 UV	UV Acrylic Hotmelt	REDcert <sup>2</sup>	> 80%
	Acronal® LowPCF 3633	Acrylic Dispersion	ISCC PLUS ongoing	Tbd.
	acResin® ZeroPCF A 260 UV	UV Acrylic Hotmelt	ISCC PLUS	100%
	acResin® ZeroPCF A 250 UV	UV Acrylic Hotmelt	ISCC PLUS	100%

\*compared to fossil product

## Disclaimer

The calculations are based on 100% substitution of fossil with renewable raw materials in the value chain and reflect the situation at the time such data has been collected. This data is provided to you to the best of BASF's knowledge comparing the relevant system boundaries to generate its primary data for fossil with biomass balanced product in a self-assessment for declaration according to ISO 14021. BASF reduces the greenhouse gas emissions by the described CO<sub>2</sub> equivalents per product.





# **BMB Certified Product Offers Based on Biogas Sourcing**

updated: 09/19/2023

<b>Application</b>	<b>BMB Product</b>	Technology	Certification	Savings*
Films	Acronal® LowPCF 3749	Acrylic Dispersion	REDcert <sup>2</sup>	> 70%
	Acronal® LowPCF 3750	Acrylic Dispersion	REDcert <sup>2</sup>	> 90%
	Acronal® LowPCF 3795	Acrylic Dispersion	REDcert <sup>2</sup>	> 90%
	Acronal® LowPCF A 240	Acrylic Dispersion	REDcert <sup>2</sup>	> 90%
Flexible Packaging	Epotal® LowPCF 3662	Acrylic Dispersion	REDcert <sup>2</sup>	> 90%
	Epotal® MB ECO 3702	Polyurethane Dispersion	REDcert <sup>2</sup>	> 30%
	Epotal® MB 3675	Polyurethane Dispersion	REDcert <sup>2</sup>	> 30%
Glossy Film	Acronal® LowPCF 3648	Acrylic Dispersion	REDcert <sup>2</sup>	> 90%
LASD	Acronal® ZeroPCF 3612	Acrylic Dispersion	REDcert <sup>2</sup>	100%
				·

\*compared to fossil product

## Disclaimer

The calculations are based on 100% substitution of fossil with renewable raw materials in the value chain and reflect the situation at the time such data has been collected. This data is provided to you to the best of BASF's knowledge comparing the relevant systemboundaries to generate its primary data for fossil with biomass balanced product in a self-assessment for declaration according to ISO 14021. BASF reduces the greenhouse gas emissions by the described CO<sub>2</sub> equivalents per product.





# **BMB Certified Product Offers Based on Biogas Sourcing**

updated: 09/19/2023

Application	<b>BMB Product</b>	Technology	Certification	Savings*
Technical Lamination	Luphen® MB 3615	Polyurethane Dispersion	REDcert <sup>2</sup> ISCC PLUS ongoing	> 30%
	Luphen® MB 3644	Polyurethane Dispersion	REDcert <sup>2</sup>	> 30%
	Luphen® MB 3685	Polyurethane Dispersion	REDcert <sup>2</sup>	> 30%
	Luphen® MB 3695	Polyurethane Dispersion	REDcert <sup>2</sup> ISCC PLUS ongoing	> 30%

\*compared to fossil product

## Disclaimer

The calculations are based on 100% substitution of fossil with renewable raw materials in the value chain and reflect the situation at the time such data has been collected. This data is provided to you to the best of BASF's knowledge comparing the relevant system boundaries to generate its primary data for fossil with biomass balanced product in a self-assessment for declaration according to ISO 14021. BASF reduces the greenhouse gas emissions by the described CO<sub>2</sub> equivalents per product.

