



GREEN PRODUCTS SUSTAINABLE ADDITIVES FOR A WIDE RANGE OF APPLICATIONS







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MÜNZING CREATING SUSTAINABLE VALUE

Sustainability comprises an important part of our corporate strategy, we consider it to be our driving force to develop the best possible solutions. As a company of the chemical industry with energy intensive processes, we are aware of the responsibility we have towards our environment and our society.

Sustainability has been a deeply rooted topic for the MÜNZING group since the company was founded in 1830. Through our innovative strength, we have continued to develop over the years and always adhere to our sustainable values along the three pillars of sustainability: Economy, Environment and Society.

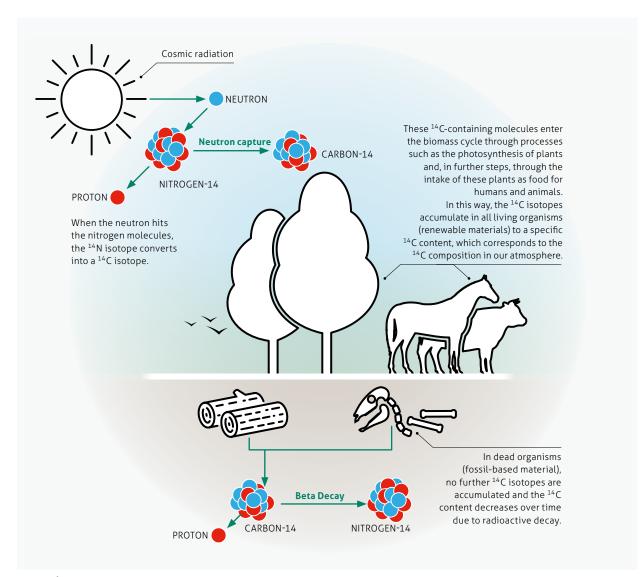
Our sustainability strategy is inspired by our guiding principle "Creating Additive Value". We create sustainable products and technologies to support global efforts to reduce energy, minimize emissions and usage of resources to help our customers CREATING SUSTAINABLE VALUE! In order to do so, we constantly work on increasing the amount of products in our portfolio which have renewable raw materials and/or are biodegradable. Furthermore, we are doing research to enlarge the recycled inputs on the MÜNZING products and developing a method to determine CO₂-footprint at product level.

Approximately 20% of our worldwide employees are working in the fields of development and application technology. Through constant investment in these fields, we want to strengthen our competence so that we can offer high-quality additives to our customers for their current products and future developments, tailored to their needs.

Test method: Renewable organic carbon content according to ASTM D6866

When cosmic radiation hits nitrogen molecules in our atmosphere, the ¹⁴N isotope converts into a ¹⁴C isotope. These ¹⁴C-containing molecules enter the biomass cycle through processes such as the photosynthesis of plants and, in further steps, through the intake of these plants as food for humans and animals. In this way, the ¹⁴C isotopes accumulate in all living organisms (renewable materials) to a specific ¹⁴C content, which corresponds to the ¹⁴C composition in our atmosphere. However, these ¹⁴C isotopes are unstable and decay radioactively with a half-life of about 5700 years. In dead organisms (fossil-based material), no further ¹⁴C isotopes are accumulated and the ¹⁴C content decreases over time due to radioactive decay. Since raw materials based on crude oil or natural gas already have had a lifetime of more than 50,000,000 years, they do no longer contain any measurable amount of ¹⁴C isotopes due to radioactive decay. This means, if no ¹⁴C content can be detected in a specific product, the raw material source of this product is based on a fossil feedstock.

Accelerator Mass Spectrometry (AMS) is a measurement method for determining the content of ¹⁴C isotopes in a sample. The results can be used to prove that the ingredients of a specific product originate from living organisms (renewable materials), such as plant-based resources. For this purpose, the AMS method according to ASTM D6866 has established itself as an industrial standard in recent years and can be carried out by numerous testing institutes.





Schematic product composition

Taking a deeper look into MÜNZING additives, the ingredients of those products can be divided into neutral substances (carbon-free ingredients such as water, SiO_2 etc.), and carbon-containing substances. Furthermore, according to their feedstock origin, the carbon-containing substances can be separated into fossil carbon-containing substances, and renewable carbon-containing substances. The figure shows the composition of an exemplary MÜNZING additive. In this example, the content of neutral substances and fossil carbon-containing substances is 25% each. The content of

renewable carbon-containing substances is 50%, and the additive therefore has a renewable content of 50%. By measuring the ¹⁴C content of the sample via AMS according to ASTM D6866, only the carbon-containing components are considered. Therefore, the amount of the detectable renewable carbon-containing substances in the sample will be 66%. This content corresponds to the 50% renewable content based on a total of 75% carbon-containing ingredients of the exemplary MÜNZING additive shown in the figure.

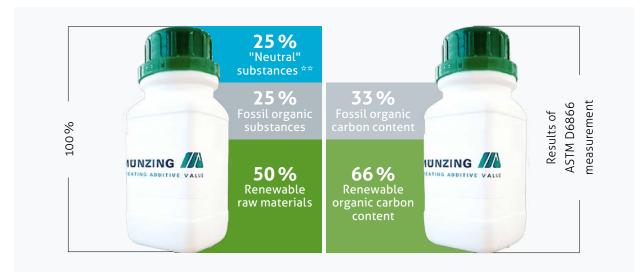


Figure 2 | Schematic product composition

** e.g. water, ammonia, SiO₂

Test method: Biodegradability according to OECD 301 F

The biodegradability of a substance can be determined by several methods. MÜNZING agreed on applying the OECD 301 F test method as a company-wide standard. The data provided in this brochure is based on tests according to this specific test method we carried out ourselves.

The OECD 301 F is a manometric respirometry test which is suitable for compounds which are poorly soluble, highly soluble, volatile or adsorbing. Since the MÜNZING portfolio contains products with a wide variety of physical properties, it was important to choose a test with large applicability. The test substance and mineral medium is inoculated with defined microorganisms and stored in a closed bottle at constant temperature. The oxygen consumption of the microorganisms during the test period is measured to determine how much test substance was metabolized. While the produced carbon dioxide is absorbed in a liquid phase, the consumed oxygen is measured by a decrease in gas pressure within the closed bottle. The biodegradability is expressed as the percentage of actual consumed oxygen in relation to the chemical oxygen demand (COD).

A substance is readily biodegradable according to OECD 301 F if there is $\geq 60\%$ removal of COD reached in a 10-day window within the 28 days testing period.

Green Products

Product	Chemistry	"Neutral" substances Fossil substances Renewable substances	Renewable organic carbon content in % according to ASTM D6866*	Readily biodegradable according to OECD 301	Adhesives & Heatseal	Architectural Coatings
DEFOAMER						
AGITAN [®] 271	Vegetable oil, polyoxalkylene		45-55	no	•	•
AGITAN® 301	Vegetable oil, few silicone		85-95	yes	•	
AGITAN® 352	Vegetable oil, polyoxalkylene		50-60	yes	•	•
POWDER DEFOAMER	S					
AGITAN® P 841	Vegetable oil, polyglycols on carrier		50-60	yes		•
DISPERSING AGENTS						
EDAPLAN® 397 R	Polyglycol ester		90-100	yes		٠
WETTING AGENTS						
METOLAT® 367 R	Ester		90-100	yes		•
METOLAT [®] 368	Ester		90-100	yes	•	•
METOLAT® 388 R	Nonionic compounds		90-100	yes	•	•
POWDER WETTING A	GENTS					
METOLAT® P 588	Polyglycol ester on carrier		50-60	yes		•

The information and values provided in this brochure are given in good faith based on our professional know-how and test results, but without warranty. Our advice does not release you from the obligation to verify the information provided.



Building & Construction (Products)	Energy & Oilfield	Industrial Coatings	Laminates	Paper	Printing Inks	Water treatment & Process Water	Wood Coatings	Wood Panels	Properties
	•	•		•					Excellent stability, high efficiency, alkali and acid resistant, pH-range between 3 and 12.
				•		•			Nonionic structure, excellent compatibility with binders, easy to incorporate, suitable for food contact applications.
		•		•	•		•		Excellent stability, high efficiency, alkali and acid resistant, pH-range between 3 and 12.
•	•								Mineral oil and silicone free, strong fluidization properties, very smooth surfaces (exposed concrete), aids color development.
					•				Dispersing of phthalocyanine pigments and selected organic pigments, especially for water-based systems, but also suitable for non water-based systems, for food contact applications.
		•			•				Compatibility agent, wetting of pigments and fillers, strong reduction of dynamic surface tensions.
		•			•		•		Nonionic, silicone free wetting agent for water-based systems, improves substrate wetting and leveling, strong reduction of dynamic surface tension, suitable for food contact applications.
		•			•		•		Compatibility agent, wetting of pigments and fillers in aqueous and non-aqueous systems, low foaming.
•									Accelerated wetting of solid particles, faster wetting of pigment surface, increases color strength, homogeneous distribution of pigments, improves surface aspect.

■■■ further Green Products on page 8–9 ►

Green Products

Product	Chemistry	"Neutral" substances 🔵 Fossil substances 🔵	Renewable organic carbon	Readily biodegradable		
		Renewable substances 🛑	content in % according to ASTM D6866*	according to OECD 301	Adhesives & Heatseal	Architectural Coatings
RHEOLOGY MODIFIERS						
TAFIGEL® PUR 54 R	Polyurethane	•	80-90	no	•	•
TAFIGEL® PUR 64 R	Polyurethane		50-60	no	•	•
TAFIGEL® PUR 82 R	Polyurethane	•	90-100	no	•	•
MICRONIZED WAXES						
CERETAN® MA 7020	EBS		90-100	no		
CERETAN® MA 7020 (V)	EBS		90-100	no		
CERETAN® MA 7050	EBS		90-100	no		
CERETAN® MA 7050 (V)	EBS		90-100	no		
CERETAN [®] MBP 00125	Biopolymer		90-100	yes		•
CERETAN® MBP 20220	Biopolymer		90-100	yes		•
CERETAN® MC 6015	Carnauba		90-100	no		
CERETAN [®] MXBP 60125	Functional blend		90-100	no		•

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ts)									Properties
Building & Construction (Products)	Energy & Oilfield	Industrial Coatings	Laminates	Paper	Printing Inks	Water treatment & Process Water	Wood Coatings	Wood Panels	
							٠		Thickening independent of pH, good flow, leveling and gloss; good spatter resistance; very good colour acceptance on tinting; easy handling due to low viscosity.
•		•					•		High sag resistance, good leveling, excellent atomization during spray application, pH-independent thickening effect.
					•				Thickening independent of pH, excellent flow, leveling and gloss, good spatter resistance, excellent color acceptance on tinting, suitable for indirect food contact applications.
		•					•		To improve matting, scratch resistance, slip and anti- blocking properties. Degassing agent for powder coatings.
		•					•		To improve matting, scratch resistance, slip and anti- blocking properties. Degassing agent for powder coatings. Vegetable version of CERETAN® MA 7020.
		•					•		To improve matting, scratch resistance, slip and anti- blocking properties. Degassing agent for powder coatings.
		•					•		To improve matting, scratch resistance, slip and anti- blocking properties. Degassing agent for powder coatings. Vegetable version of CERETAN® MA 7050.
		•			•		•		Additive to improve anti-blocking, abrasion resistance and matting. Good sandability and hot block resistance because of duroplastic behaviour.
		•			•		•		Improvement of surface slip, anti-blocking and rub resistance. For powder coatings it is suitable as degassing and leveling agent.
		•					•		The product is a micronized spherical carnauba wax which improves slip and gloss properties as well as scratch resistance.
		•			•		•		The addition of CERETAN® MXBP 60125 results in good scratch and abrasion resistance properties as well as low COF. Depending on the applied film thickness the micronized wax is also used for matting and anti-blocking effects.

■■■ further Green Products on page 10-11 ►

Green Products

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Product	Chemistry	"Neutral" substances – Fossil substances – Renewable substances –	Renewable organic carbon content in % according to	Readily biodegradable according to OECD 301		
			ASTM D6866*		Adhesives & Heatseal	Architectural Coatings
OPEN TIME ADDITIVES					~=	
LUBRANIL® N 20	Functional blend	•	90-100	yes		•
LUBRANIL® VP 100	Functional blend	•	90-100	yes		•
OMBRELUB [®] 730	Derivatives of fatty compounds		40-50	yes		•
WAX DISPERSIONS						
LUBA-print® WBP 2700	Natural wax blend		85-95	yes		
LUBA-print [®] WBP 00125	Biopolymer	•	90-100	yes		•
LUBA-print® 164/R	Amide wax	<u>()</u>	80-90	no	•	
LUBA-print® 164/H	Amide wax	<u></u>	80-90	no	•	
WÜKONIL® NAT 1000	Natural wax blend	•	90-100	yes		•
RELEASE AND ANTI-DUS	T AGENTS					
FENTAK® pr30352	Fatty acid formulation		90-100	yes		
FENTAK® PR31225	Wax dispersion		90-100	no		
FENTAK® IR32801	Calcium stearate dispersion		85-95	yes		
FENTAK® MR30301N	Fatty acid formulation		60-70	yes		
FENTAK® GE19200	Wax emulsion		70-80	yes		

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Building & Construction (Products)	р	ings				int 6	10		
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uildi onst	Energy &	snpr	Laminates	Paper	Printing Inks	Vate roce	Vood	Wood Panels	
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									The LUBRANIL® N 20 prolonges the open time, it improves the workability, reduces pinholes and prevents cracks.
									The LUBRANIL® VP 100 prolonges the open time, it improves the workability, reduces pinholes and prevents cracks.
									Prolongation of open-time, reduction of cracks, improvement of processing properties.
					•				The additon of the LUBA-print® WBP 2700 results in good rub resistance and slip without a strong impact on gloss.
		•			•		•		Additive to improve anti-blocking, abrasion resistance and matting. Good sandability and hot block resistance because of duroplastic behaviour.
		•					•		The product is used to improve slip, anti-blocking and scratch resistance in coatings. It can be also used as pelletizing aid for non-sticking, free flowing powders.
									The product is used as pelletizing aid for non-sticking, free flowing powders.
		•					•		Additive to improve the hydrophobicity, slip and anti-blocking. The advantage compared to paraffin is the higher melting point which reduces the tendency for dirt pick up and gives also an improvement in scratch resistance.
			•						Internal release agent for phenolic resins
			•					•	Internal release agent for phenolic resins
			•						Internal release agent for urea or melamin resins
			•						Leveling and anti-dust additive

External release agent for several thermosetting and thermoplastic resins



Contact

MÜNZING CHEMIE GmbH

Münzingstrasse 2 74232 Abstatt GERMANY Phone +49 7131 987-0 Fax +49 7131 987-125 E-Mail info@munzing.com

MÜNZING CHEMIE Iberia S.A.U.

Carrer Temple, 15 1° derecha ES08911 Badalona (Barcelona) SPAIN Phone +34 93 5722075 Fax +34 93 5722683 E-Mail iberia@munzing.com

MÜNZING Malaysia SDN BHD

Lot 12 & 13, Lebuh Perkasa, Kawasan Perindustrian Bukit Selambau 08010 Bukit Selambau, Kedah MALAYSIA Phone +604 42 33 388 E-Mail malaysia@munzing.com

MUNZING do Brasil

Rua Cyro Correira Pereira, 2.400 Cidade Industrial 81460-050 Curitiba/PR BRAZIL Phone +55 41 2104 3869 E-Mail contatobrasil@munzing.com

MÜNZING

Micro Technologies GmbH

Dr.-Bergius-Strasse 16–24 06729 Elsteraue GERMANY Phone +49 3441 829 10-22 E-Mail ceretan@munzing.com

MÜNZING North America

1455 Broad Street, 3rd floor Bloomfield NJ 07003-3003 USA Phone +1 973 279-1306 Toll Free +1 800 524-0055 Fax +1 973 338-0420 E-Mail info@munzing.com

MÜNZING Mumbai Pvt. Ltd.

502, Arcadia Building NCPA Marg Nariman Point Mumbai 400021 INDIA Phone +91 (22) 6856 2301 E-Mail india@munzing.com

MÜNZING International S.a.r.L.

23, rue Aldringen L-1118 LUXEMBOURG Phone +352 2627 1520 Fax +352 2627 1530 E-Mail benelux@munzing.com

MÜNZING

Emulsions-Chemie GmbH

Dr.-Bergius-Strasse 16–24 06729 Elsteraue GERMANY Phone +49 3441 829 10-22 E-Mail ceretan@munzing.com

MÜNZING Shanghai Co.Ltd.

Rm 1701B-1703A No. 20, Lane 1228, Jiangchang Rd. Shanghai 200072 P.R. CHINA Phone +86 21 6149 1561 Fax +86 21 6149 1563 E-Mail info@munzing.cn

MÜNZING Australia Pty. Ltd.

3 Warringah Close 2250 Somersby NSW AUSTRALIA Phone +61 2 4340 7800 E-Mail australia@munzing.com

MÜNZING Poland Sp. z o.o.

ul. Wojciecha 26 PL 40-474 Katowice POLAND Phone +48 32 209 76 78 Fax +48 32 209 32 22 E-Mail poland@munzing.com

Visit our website for more information WWW.munzing.com

