

Ortolan

Concrete Release Agents



Ortolan

Effective separation and protection

Ortolan release agents offer residue-free separation between formwork and concrete together with an immaculate fair face, yet still also comply with the very highest of environmental standards. These are requirements, which can be met with Ortolan release agents. Decades of experience in concrete production and construction combined with the expertise of a global network characterise this MC product range.

The Ortolan product portfolio encompasses highly effective base oils, aqueous emulsions, and waxes and wax emulsions, providing a broad range of choice to ensure the optimal product solution for each area of application. Ortolan is divided into five product categories: Basic, Classic, Extra, Premium and Bio, each offering its own specific performance profile and application suitabilities to give you the right solution to each set of requirements.

Environmental compatibility

Solvent-based products deliver above-average quality levels in the creation of premium concrete surfaces, but are rather poor performers when it comes to environmental friendliness. The potentially negative effects on employees, and thus the comprehensive protective and safety measures required, mean that practitioners are always looking for less harmful or completely harmless concrete release agents that, preferably, are not required to carry any hazardous substance marking at all.

With solvent-free, low-viscous products from the Ortolan range, you get fast biodegradability combined with a very good concrete surface appearance — solutions that integrate outstanding separation properties and a high-value concrete finish with proven safety in use. And if, due to your specific requirements profile, particularly robust concrete release agents are required, you will still find that solvent-based Ortolan products are the right choice for your needs.

With a comprehensive service and technical expertise, we match our solutions to your requirements, input materials, manufacturing processes and application technology, generating a full range of benefits for your production and your customers:

- Clean separation between concrete and formwork
- Production of aesthetically attractive concrete products and fair-faced concrete surfaces
- Care and protection for the formwork
- Effective corrosion protection
- Outstanding occupational and environmental hygiene
- Precise application equipment
- Comprehensive service provided by our own concrete technologists and application engineers





The Robust One

Ortolan Basic

For the universal requirements in concrete and reinforced concrete construction the robust **Ortolan Basic** line is ideally suited. It was developed for the special needs on construction sites: Weathering resistance, easy handling and fast biodegradability.

Among a good separating effect and the user-friendliness you can also benefit from the good price-performance ratio of this product range.



Your benefits:

- For absorbent and non-absorbent formworks
- Solvent-free and mild odour
- Biodegradability tested compliant with OECD guidelines

Ortolan Basic 760 Ortolan Basic 761 **Application field** Precast factory Job Site High aesthetics, e.g. fair-faced concrete Formwork type Absorbent Non-absorbent Raw material base Mineral oil Aqueous emulsion Wax / wax emulsion Solvents Solvent-based Solvent-free Flashpoint [°C] 140 140 Formwork temperature Non-heated Heated 0 °C to +80 °C Biodegradability acc. to OECD Biodegradable . **Technical properties** 0.84 0.84 Density g/cm³ Viscosity [s], DIN 4 mm 13 Water hazardous class WGK 1 WGK 1 GISCODE BTM 20 BTM 20 **Sustainability** DGNB, V2023 A3 QS 2 **QS 2 BNB** QN₂ QN₂

The Allrounder

Ortolan Classic

The extensive range of applications for which **Ortolan Classic** is suitable makes it a particularly robust, universal release agents. Through the combination of low-viscous base oils and separating-effective substances, this product family can be used both on site and in the precast concrete factory. Ortolan Classic is a solid performer when it comes to separating the concrete from the formwork. All requirements in respect of surface quality and formwork cleanliness are met. The Classic range is biodegradable and satisfies all relevant environmental regulations.



an Classic 712

an Classic 731

an Classic 711

Your benefits:

- Low viscosity
- For absorbent and non-absorbent formworks
- With and without corrosion protection
- Biodegradability tested compliant with OECD quidelines

Orto!	Ortok	Ortok	Ortola	
				Application field
				Precast factory
				Job Site
_		_	_	High aesthetics,
		-	•	e.g. fair-faced concrete
				Formwork type
				Absorbent
				Non-absorbent
				Raw material base
				Mineral oil
				Aqueous emulsion
				Wax / wax emulsion
				Solvents
				Solvent-based
				Solvent-free
64	141	141	141	Flashpoint [°C]
				Formwork temperature
				Non-heated
				Heated 0 °C to +80 °C
				Corrosion protection
				Biodegradability acc. to OECD
				Biodegradable
				Technical properties
0.8	0.84	0.84	0.85	Density g/cm ³
11	14	13	13	Viscosity [s], DIN 4 mm
	WGK 1	WGK 1	WGK 1	Water hazardous class
втм	BTM 20	BTM 20	BTM 20	GISCODE
				Sustainability
QS	QS 2	QS 2	QS 2	DGNB, V2023 A3
QN	QN 2	QN 2	QN 2	BNB

The Special One

Ortolan Extra

For those who achieve more: **Ortolan Extra** speciality concrete release agents meet elevated requirements with regard to the appearance of the concrete surface. A variety of base oils, pasty waxes and wax emulsions form the basis of the formulations used in this product range.

The wax paste Ortolan Extra 791 is particularly suitable for complex detail designs, delivering a high level of fair-faced concrete quality every time. And with its high content of corrosion inhibitors, Ortolan Extra 732 also serves as a rust removal agent for steel formworks.



Your benefits:

- Liquid and pasty products
- For absorbent and non-absorbent formworks

an Extra 772 KS

an Extra 732

an Extra 795

an Extra 792

an Extra 791

- With and without corrosion protection
- High weathering resistance

		Ortol	Ortol	Orto	Orto	Orto
	Application field					
	Precast factory					
The state of the s	Job Site					
	High aesthetics,					
	e.g. fair-faced concrete		-	-		
M. W. V.	Formwork type					
A STATE OF THE PARTY OF THE PAR	Absorbent					
The second second	Non-absorbent					
AND DESCRIPTION OF THE PARTY OF	Raw material base					
	Mineral oil					
	Mineral oil emulsion					
	Wax emulsion					
-	Wax paste					
	Solvents					
	Solvent-based					
A	Solvent-free					
	Flashpoint [°C]	62	_	140	_	_
	Formwork temperature					
	Non-heated					
1	Heated 0 °C to +80 °C					
	Corrosion protection					
	Biodegradability acc. to OECD					
	Biodegradable					
	Technical properties					
	Density g/cm ³	0.83	1.00	_	0.99	0.89
to the second second	Viscosity [s], DIN 4 mm	12	10	-	10	-
	Water hazardous class				WGK 1	
	GISCODE	BTM 30	BTM 5	BTM 10	BTM 5	BTM 1
	Sustainability					
	DGNB, V2023 A3	QS 2	QS 4	QS 4	QS 4	QS 4
	BNB	QN 1	QN 4	QN 4	QN 4	QN 4

The Professional One

Ortolan Premium



The number-one among concrete release agents, **Ortolan Premium** contains special high-performance process oils for high-end surfaces up to fair-faced concrete class SB4. This easy-to-spray premium release agent has been especially developed for non-absorbent formworks. Rustinhibitors protect the smooth steel formwork surfaces from oxidation. The particularly mild odour and easy handling ensure user-friendly application. With Ortolan Premium, defects such as porosities and blow holes can be assigned to the past.

Your benefits:

- Low viscosity
- Exceptionally high-quality fair-faced concrete
- High level of corrosion protection

Ortolan Premium 766 Ortolan Premium 702 **Application field** Precast factory Job Site High aesthetics, e.g. fair-faced concrete Formwork type Absorbent Non-absorbent Raw material base Mineral oil Vegetable oil Solvents Solvent-based Solvent-free Flashpoint [°C] 52 140 Formwork temperature Non-heated Heated 0 °C to +80 °C **Corrosion protection** Biodegradability acc. to OECD Biodegradable **Technical properties** 0.80 0.89 Density g/cm³ Viscosity [s], DIN 4 mm 10 15 Water hazardous class WGK 1 WGK 1 BTM 50 BTM 10 **GISCODE** Sustainability DGNB, V2023 A3 QS3 BNB QN 1 QN 4





The Natural One

Ortolan Bio

Offering the highest level of environmental compatibility, Ortolan Bio is based on aqueous emulsions that are particularly eco-friendly and sustainable. Ortolan Bio range is fast biodegradable and meets the test criteria according to OECD guidelines. These low-viscous, solvent and mineral-oil-free concrete release agents ideally combine good separation performance with light, bright, fair-faced concrete surfaces. Ortolan Bio is based on a resource-efficient technology and is particularly user-friendly. So if you want effective separation, protection and formwork care, while also enhancing environmental protection, Ortolan Bio is your answer!



n Bio 800

n Bio 880

Your benefits:

- Based on renewable raw materials
- For absorbent and non-absorbent formworks
- For a high level of occupational and environmental hygiene
- With and without corrosion protection
- Biodegradability tested compliant with OECD guidelines

			Ortolar	Ortolar	Ortolar	
		Application field				
		Precast factory				
		Job Site		•		
		High aesthetics,				
		e.g. fair-faced concrete	•		_	
		Formwork type				
		Absorbent				
		Non-absorbent				
		Raw material base				
		Mineral oil				
		Plant oil emulsion			-	
2		Wax / wax emulsion				~
3		Solvents				
		Solvent-based				
		Solvent-free		-		
	1 2 5 7	Flashpoint [°C]	_	-		25
	3	Formwork temperature				
7		Non-heated				
- 11		Corrosion protection				
		Biodegradability acc. to OECD				
		Biodegradable				
	-	Technical properties				
		Density g/cm ³	1.03	0.99	0.99	
	-	Viscosity [s], DIN 4 mm	10	10	10	
		Water hazardous class	nwg	WGK 1	WGK 1	
		GISCODE		BTM 5	BTM 5	
		Sustainability				
		DGNB, V2023 A3	QS 4	QS 4	QS 4	
		BNB	QN 4	QN 4	QN 4	
						11

Application

Separation, protection and care

The visual appearance of a concrete surface is an essential aspect governing its overall quality. Consequently, manufacturers of both structural components and precast concrete need to ensure they can produce to the highest appearance specifications.

The achievement of an immaculate concrete surface is essentially governed by the technology of the concrete formulation and the technical design of the processing and application operations. In addition, there are a number of external factors such as the mix of climatic influences — external temperature, air humidity and exposure to the sun — and the methods applied in curing and protecting the finished surfaces that also influence the final result.

Concrete technology

Because of the many and wide-ranging requirements that a component and its input materials have to satisfy, optimisation of the concrete technology is often an essential first step. And again, you need look no further than MC for this service. We offer a tight-knit network of laboratories and application engineers to ensure constant know-how transfer to the point of use. So wherever you are in the world, we are able to support you in the development of speciality concretes to suit your specific needs.



Application

When using concrete release agents, it is important to ensure that the application technology and spray systems are fit for purpose. Essentially, you want to achieve a thin and even film on the formwork surface. Ortolan release agents perform to their full potential where

- all rust and concrete residues have been completely removed,
- the release agent has been sprayed on in a uniform, thin-film layer,
- the formwork has been squeegeed and/or polished with a rag or nonwoven fleece,
- concrete pouring takes place immediately after the formwork has been prepared.











Spraying Equipment

MC-Pump and MC-Spezialspritze

Concrete release agents need especially designed spraying equipment for them to be properly applied. It is particularly important that a spray pressure of max. 4 bar is maintained. At lower pressure levels, the spray pattern achieved is generally uneven.

MC-Pump

We offer a comprehensive range of equipment and devices to ensure that you are ideally prepared. The drum sprayer MC-Pump 2 can be used to spray concrete release agents directly from the drum. The unit is electrically operated and offers convenient handling. The integrated pressure control valve ensures that the pressure is kept constant to create a consistently uniform spray pattern. The spray lance and the hose length of 20 metres provide for a large working radius, avoiding the problem of having to carry or push the pump station to a new position. With MC-Pump 3 backpack sprayer up to 18 liters can be sprayed without electricity.

MC-Spezialspritze

The portable pressure spray unit **MC-Spezialspritze** ensures reliable application in jobs where a degree of mobility is required. With its compact dimensions and manual operation, you can work independently of electrical power and supply lines. Your working radius is unlimited. The flat spray nozzle provided again ensures a uniform spray pattern.

Nozzles

A selection of flat spray nozzles ensures perfect results at cold and warm temperatures. Request for our advice!

Your benefits:

- Easy handling
- Constant pump performance
- Uniform spray pattern
- High operating convenience
- Easy care and cleaning



Drum pump MC-Pump 2



Backpack sprayer MC-Pump 3



High Performance Sprayer MC-Spezialspritze

Ortolan

Concrete Release Agents

- Clean formwork release
- Outstanding surface quality
- Effective care and protection of the formwork
- For absorbent and non-absorbent formwork
- lacktriangle With and without corrosion protection
- Sustainable

MC-Bauchemie Müller GmbH & Co. KG Concrete Industry Am Kruppwald 1-8 46238 Bottrop, Germany

Phone: +49 2041 101-50 Fax: +49 2041 101-588

Cl@mc-bauchemie.com www.mc-bauchemie.com



Contact details

