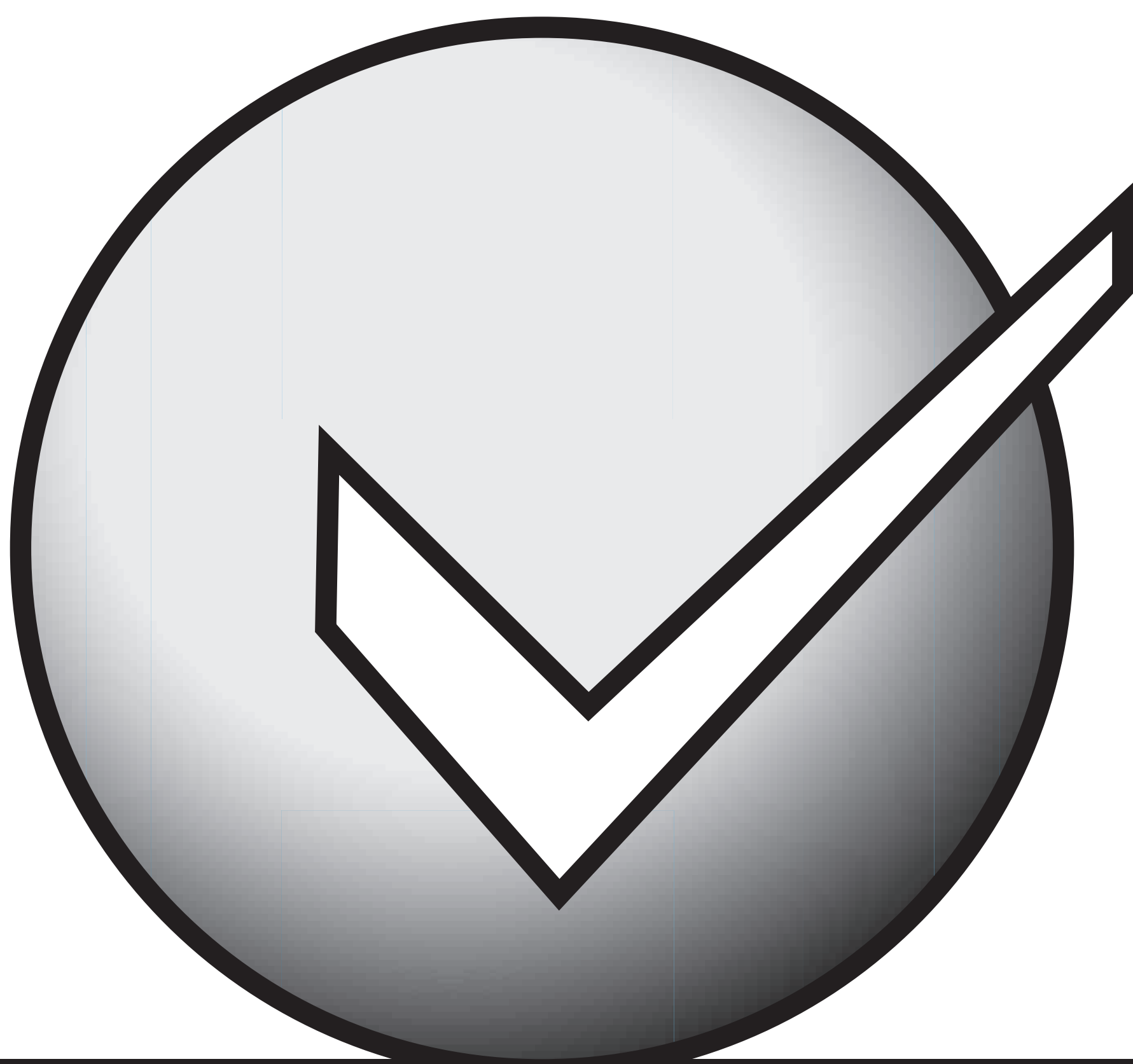




COMPO

Blaukorn[®] classic



12-8-16+3+TE

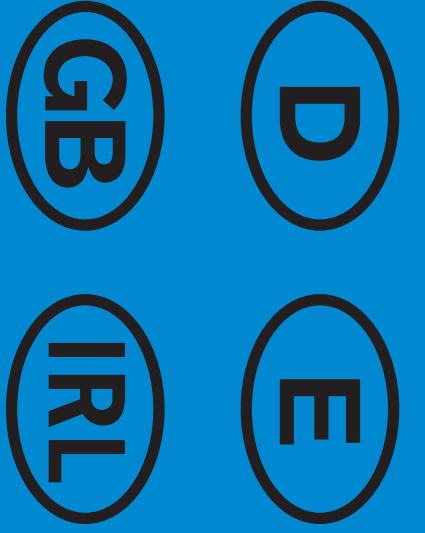
Blaukorn[®] classic



**Blaukorn[®]
classic**

12-8-16+3+TE

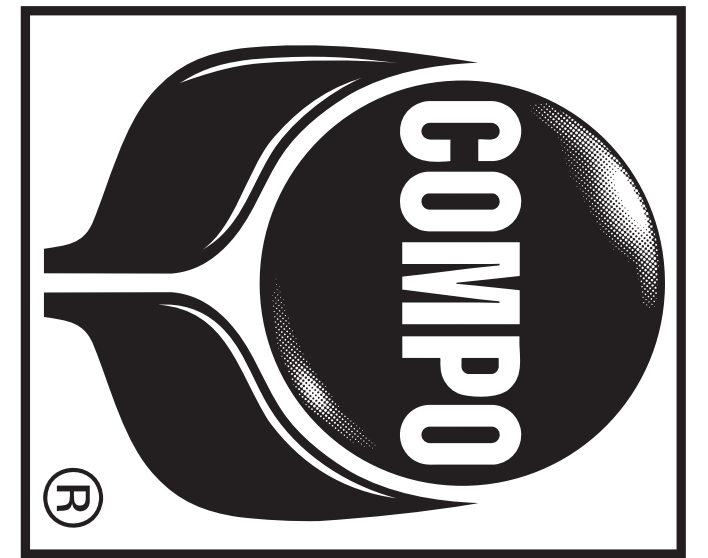




(E) Fertilizante complejo especial a base de Nitrógeno, Fósforo y Potasio más Magnesio, Azufre y Microelementos		
Composición garantizada :		
12 % N	Nitrógeno (N) total 5 % Nitrógeno (N) nítrico 7 % Nitrógeno (N) amoniacal	FERTILIZANTE CE Pobre en clouro
8 % P ₂ O ₅	Pentóxido de fósforo (P ₂ O ₅) soluble en citrato amónico neutro y agua 6,4 % Pentóxido de fósforo (P ₂ O ₅) soluble en agua	Origen : Comunidad Economica Europea
16 % K ₂ O	Óxido de potasio (K ₂ O) procedente de sulfato soluble en agua	Hecho en : Alemania
3 % MgO	Óxido de magnesio (MgO) total 2,4 % Óxido de magnesio (MgO) soluble en agua	Distribuido por : COMPO GmbH & Co. KG Gildenstrasse 38 D-48157 Münster, Alemania www.compo.com Tel.: +49 (0) 251-32770
25 % SO ₃	Anhidrido Sulfúrico 20 % Anhidrido Sulfúrico (SO ₃) soluble en agua	
0,02 % B	Boro total	
0,06 % Fe	Hierro total	
0,01 % Zn	Zinc total	
		Peso Neto: 50 kg

(D) NPK-Dünger, N-P ₂ O ₅ -K ₂ O (+MgO+S) 12-8-16 (+3+10), mit den Spurenelementen Bor (B), Eisen (Fe) und Zink (Zn)		
Gesamtstickstoff (N) 5 % Nitratstickstoff (NO ₃ -N) 7 % Ammoniumstickstoff (NH ₄ -N)		
12 % N		EG-DÜNGEMITTEL chloridarm
8 % P ₂ O ₅	neutral-ammonicitratlösliches und wasserlösliches Phosphat (P ₂ O ₅) 6,4 % wasserlösliches Phosphat (P ₂ O ₅)	Hersteller: COMPO GmbH & Co. KG Gildenstrasse 38 D-48157 Münster, Deutschland www.compo.com Tel.: +49 (0) 251-32770
16 % K ₂ O	wasserlösliches Kaliumoxid (K ₂ O)	
3 % MgO	Gesamtmagnesiumoxid (MgO) 2,4 % wasserlösliches Magnesiumoxid (MgO)	
10 % S	Gesamtschwefel (S) 8,0 % wasserlöslicher Schwefel	
0,02 % B	Bor	
0,06 % Fe	Eisen	
0,01 % Zn	Zink	netto: 50 kg

(GB) (IRL) NPK-fertilizer, N-P-K (+Mg+S) 12-3.5-13.3 (+1.8+10) with trace elements boron (B), iron (Fe) and zinc (Zn)		
total Nitrogen 5.0 % nitrate nitrogen (NO ₃ -N) 7.0 % ammonium nitrogen (NH ₄ -N)		
12 % N		EC-FERTILIZER low in chlorine
3.5 % P	neutral-ammoniumcitrate soluble and water soluble phosphate (P) 2.8 % water soluble phosphate (P)	Produced by: COMPO GmbH & Co. KG Gildenstrasse 38 D-48157 Münster, Germany www.compo.com Tel.: +49 (0) 251-32770
13.3 % K	water soluble potassium (8 % P ₂ O ₅)	
1.8 % Mg	total magnesium (6.4 % P ₂ O ₅) (16 % K ₂ O) (3 % MgO)	
10 % S	total sulfur 1.4 % water soluble magnesium (Mg) (2.4 % MgO) 8.0 % water soluble sulfur (S)	
0.02 % B	Boron	
0.06 % Fe	Iron	
0.01 % Zn	Zinc	net weight: 50 kg







Blaukorn[®]
classic
12-8-16+3+TE



® = reg. trademark



12-8-16+3+TE

<i>Produkt / Product:</i> COMPO Blaukorn classic 12-8-16, 50 kg, D/E/GB/IRL		<i>Konstruktionsnummer / Keyline:</i>
<i>Kurzzeichen / Short-ID:</i> BLK 12-8-16S+3 Fol 50 WW	<i>Lacktyp / Type of varnish:</i>	<i>Agentur / Agency:</i>  Wagner Grafik-Design
<i>Materialnummer / Materialnumber:</i> 148260	<i>Konterdruck / Inner face printing:</i> <input type="checkbox"/> <i>Schöndruck / Outer face printing:</i> <input checked="" type="checkbox"/>	<i>Datum der Erstellung / Originationdate:</i> 12.08.09
<i>Art der Verpackung / Kind of packaging:</i> FFS-Folie	<i>Barcode / Barcode:</i> EAN 13 SC 5	<i>Korrekturlauf / Approval no.:</i> 1
<i>Farbangaben / Colour information:</i> PMS Process Blue  Schwarz  Folie Transparent Weiß 	<i>Barcode Nummer / Barcode number:</i> 4 008398 35642 2	<i>Datum; Produktmanager:</i> <i>Date; Productmanager:</i>
	<i>Endformat / Dimensions:</i> 390 x 160 x 790	