

Delivery Note / Lieferschein



Consignee/Lieferanschrift BP ITALIA SPA - CORNAREDO VIA VERONA 12/14 20010 CORNAREDO MI Italy		Seller/Vertriebsorganisation Castrol Germany GmbH Überseeallee 1 20457 Hamburg Germany	
Delivery Number/ 803911031 Lieferschein-Nr Shipment Number/ 100206669 Transport-Nr. Print Date/Druckdatum 09.06.2022 Delivery Date/ 03.06.2022 Liefertermin Carrier Name/ CHEMICAL EXPRESS SRL Spediteur Delivery method/ Road FTL Delivered Versandart Vehicle Identification/ DE_CHEM_EX Fahrzeug Contact Person/ Sachbearbeiter Incoterms/ CPT Lieferbedingung Cornaredo MI		Consignor/Werk DE Castrol Germany SE HH Neuhof Neuhöfer Brückenstrasse 81 21107 Hamburg Germany	
		Sold-to/Auftraggeber BP ITALIA SPA - CORNAREDO VIA VERONA 12/14 20010 CORNAREDO MI Italy VAT registration number/ IT11086240154 Umsatzsteuer-Identifikationsnummer 795653	

Lieferanweisung/Delivery Remarks
 CAR 22DE336329904000001580

Item/ Position	Article-No./Artikelnummer Description/Beschreibung Batch No./Chargennummer Dangerous Goods / Gefahrguttexte Customer Text/Kunden-Artikel-Nr EAN No./EAN-Nr. Compartment-No./Fach-Nr. Tankid./Tank-ID	Castrol Order/ Castrol Auftragsnummer Item No/ Positions-Nr Customer PO No/ Kundenbestellnr	Quantity/ Menge	Unit/ Verpackungs- einheit	Volume/ Menge (Litres)	Gross Weight/ Brutto- gewicht(KG)
10	470248 BOT 350 M3 BEV 0001606866 1	4801117140/10	4.280,000	KG	5.031,151	4.280,000

Total/Gesamt	4.280,000	5.031,151	4.280,000
Kunden-Gesamt	0,000	0,000	0,000

KUHNLE & WAGEL S.r.l.
 Via dei Ciciamini, 3nc - 70026 Modugno (BA)
 20 GIU 2022
 "Ricevuto con riserva di
 verifica su qualità e quantità"

ARRIVO H. 9.18
 PARZENBA H. 11.15
 ARRIVO DOCUMENTI

BP Italia S.p.A.

Wichtig! Äußerlich erkennbare Beschädigungen der Ware und Minderlieferungen oder Falschlieferungen müssen bei Ablieferung auf der Empfangsquittung deutlich notiert werden!
 Alle anderen Schäden müssen uns innerhalb von 7 Tagen schriftlich oder per Fax oder E-Mail angezeigt werden.
 Ware in äußerlich einwandfreiem Zustand erhalten / Delivery confirmed in an externally proper condition

beschädigt / damaged
 unvollständig / incomplete

Datum / Unterschrift / Stempel Empfänger
 Date / Signature / Stamp



BP Italia Spa

SEDE LEGALE E IMPIANTO PRODUTTIVO
Comarcedo (MI) - Via Verona, 12/14
C.F. e n. iscr. Reg. Imp. MI 01144480587
P.IVA 11086240154 - C.C.I.A.A. MI 1021278
Cap. Soc. Euro 12.500.000 I.V.

MERCE IN CONTO DEPOSITO PRESSO
ARCESSE TRASPORTI Spa
Basiglio (MI) - Via Pirandello

XAB 37687 /2019

BOLLA DI ACCOMPAGNAMENTO BENI VIAGGIANTI SU AUTOMEZZI DEL
MITTENTE, DEL DESTINATARIO O DEL VETTORE (D.P.R. 627 DEL 6-10-78)

CAUSALE DEL TRASPORTO

IT BP Italia Plant.

4071

BOLLA DI CONSEGNA
N.

IN DATA

10.06.2022

1032000595

DESTINATARIO MERCE	CLIENTE G.C.I.	50072466	Magna PT Spa VIA DEI CICLAMINI 4 70026 MODUGNO BA Italy
MERCE DA FATTURARE A:	CLIENTE G.C.I.	12048701	Magna PT Spa VIA DEI CICLAMINI 4 70026 MODUGNO BA Italy
MEZZO DI CONSEGNA	CODICE	0006900963	CHEMICAL EXPRESS SRL IT07535951219

ADDETTO ALLE VENDITE	N/B	N/F	A/V	ZONA VENDITA	TX
----------------------	-----	-----	-----	--------------	----

REFERIMENTO ORDINE CLIENTE	PORTO	TO	UTF
	DAP	ZSE0	MAZ CONSEGNARE CON MOTRICE DOTATA DI ATTACCO IDONEO ALLO SCARICO,

COS. PRODOTTO	QUANTITÀ	TIPO IMBALLAGGIO	N. COLLI	DESCRIZIONE PRODOTTO	KG.	5
216F63	5024,72L MZEH. SE	BULK	1	BOT 350 M3 75W, Bulk 0001620294 N.C.34031980 EU-Origin	4280.00	5500027543 03.03.2022
					4280.00 KG	5.024,72

KUEHNE+NAGEL s.r.l.
Via def Ciclamini, snc - 70026 Modugno (BA)

20/06/2022

"Fornitura con riserva di
verifica su qualità e quantità"

ANNO/AZIONI	803920020	CERTIFICATO UTF	N. COLLI	1	KG. NETTI	4280.00 KG	KG. LORDI	4280.00 KG	DATA E ORA INIZIO TRASPORTO	10.06.2022	M. 15	FIRMA DEL CONSEGNIATARIO
-------------	-----------	-----------------	----------	---	-----------	------------	-----------	------------	-----------------------------	------------	-------	--------------------------



Castrol Germany GmbH
 Neuhöfer Brückenstrasse 81
 DE - 21107 Hamburg

Certificate of Analysis

Print Date : 03.06.2022

Customer No :	P4071	Order/Item :	4801117140/000010
Address :	BP ITALIA SPA - CORNAREDO	Delivery/Item :	803884109/000010
	VIA VERONA 12/14 20010 CORNAREDO MI	Customer Product Number :	
	IT	Product :	BOT 350 M3 BEV
		Product No :	470248
		Delivery Quantity:	4280.000
		Batch/Mfg :	0001606866/24.05.2022
		Inspection Lot :	040000605936

Result

Characteristic	Method	Min	Target Val	Max	Value	Unit
Viscosity, Kinematic 100C	ASTM D445	6,300	6,300	6,800	6,402	mm ² /s
Viscosity, Brookfield @ -40C (75W)	DIN 51398		10000	11000	9100	mPa.s (cP)
Foam Sequence I, Tendency	ASTM D892		0	10	0	ml
Foam Sequence II, Tendency	ASTM D892		10	20	20	ml
Foam Sequence III, Tendency	ASTM D892		0	10	0	ml
Calcium, % wt	DIN 51391-2	0,350	0,390	0,460	0,423	% wt
Zinc, % wt	DIN 51391-2	0,110	0,130	0,150	0,127	% wt
Phosphorus	DIN 51363/2	0,110	0,140	0,180	0,148	% wt
Sulphur, % wt	EN ISO 14596	0,300	0,370	0,400	0,360	% wt

KUEHNE + NAGEL S.r.l.
 Via dei Ciulamini, s.n.c. 710026 Modugno (BA)

20 GIU 2022

"Ricevuto con riserva di
 verifica su qualità e quantità"

We certify that the above product has been produced in conformity with the BP specifications in place for this product
 This report has been generated automatically and does not require a signature
 The product meets the specifications
 Inspection certificate "3.1" (DIN EN 10204/2004)

Jens Buschmann
 Quality Manager Neuhof
 Neuhof Plant



Castrol Germany GmbH
 Neuhöfer Brückenstrasse 81
 DE - 21107 Hamburg

Certificate of Analysis

Print Date : 03.06.2022

Customer No :	P4071	Order/Item :	4801117140/000010
Address :	BP ITALIA SPA - CORNAREDO	Delivery/Item :	803884109/000010
	VIA VERONA 12/14 20010 CORNAREDO MI	Customer Product Number :	BOT 350 M3 BEV
	IT	Product :	470248
		Product No :	4280.000
		Delivery Quantity:	0001606866/24.05.2022
		Batch/Mfg :	040000605936
		Inspection Lot :	

Result

Characteristic	Method	Min	Target Val	Max	Value	Unit
Silicon, ppm	DIN 51399-1	9	13	17	10	mg/kg (ppm)
Nitrogen, Total	ASTM D5291	0,050	0,054	0,070	0,060	% wt
Infra Red (IR)	DIN 51451	pass to reference	pass		pass	-
Viscosity Index	ISO 2909	150	154		156	None
Viscosity, Kinematic 40C	ASTM D445	30,00	32,20		32,05	mm ² /s
Appearance	Visual	clear & bright	clear & bright		clear & bright	
Density @ 15°C, kg/m ³	DIN EN ISO 12185	847,0	852,0	855,0	850,7	kg/m ³
Infra Red (IR) Correlation Coefficient	DIN 51451	0,990			0,996	
Particle Counting > 5µm	ISO 4406			20	15	
Particle Counting > 15µm	ISO 4406					

KUEHNE + NAGEL S.r.l.
 Via dei Ciclamini, snc - 70026 Modugno (BA)

20 GIU 2022

We certify that the above product has been produced in conformity with the BP specifications in place for this product

This report has been generated automatically and does not require a signature

The product meets the specifications

Inspection certificate "3.1" (DIN EN 10204/2004)

Jens Buschmann
 Quality Manager Neuhof
 Neuhof Plant

"ricevuto con riserva di
 verifica su qualità e quantità"