

# ExxonMobil Chemical Belgium

## A Div. of ExxonMobil Petr. & Chem., BVBA

### CERTIFICATE OF ANALYSIS

<b>Kundenname :</b>	KÜTTNER GMBH C/O CHECK PAPERS OF YOUR		
<b>Lieferadresse :</b>	BUSINESS PARTNER 67354 KÜTTNER GERMANY		
<b>Kunden Produktbezeichnung:</b>	00053200 - CHLOROBUTYL 1066 DÜNN	<b>Druck-Datum :</b>	24 JAN 2013
<b>Produktbezeichnung/Sortenbezeichnung :</b>	EXXON CHLOROBUTYL 1066	<b>Lot/Chargen-Nummer:</b>	F120702010

<b>Verkaufs-Bestellnummer</b>	9737519	<b>Kunden-Bestellnummer</b>	2013-0010038
-------------------------------	---------	-----------------------------	--------------

<b>Versand-Zahl:</b>	5028063	<b>Anlagen-Versanddatum:</b>	24 JAN 2013
<b>Lieferschein-Nummer:</b>	870913299	<b>Akkreditiv-Nummer:</b>	
<b>Versandstelle:</b>	ExxonMobil Chemical Belgium A Div. of ExxonMobil Petr.	<b>Inspektions-Referenz:</b>	
<b>Waggon/Schiff/LKW #:</b>		<b>Anlagen-Versanddatum:</b>	
<b>Lieferschein-Nummer:</b>		<b>Akkreditiv-Nummer:</b>	
<b>Versandstelle:</b>	& Chem., BVBA	<b>Inspektions-Referenz:</b>	000000000000
<b>Waggon/Schiff/LKW #:</b>	SH836		

Analyse				
Eigenschaft	Maßeinheit	Ergebnis	Specifications	Test Method
MOONEY ML 1+8 @ 125C		37	33 - 43	ASTM D1646(mod)
ANTIOXIDANT, BHT	wt%	0,06	0,02 - 0,12	EXXONMOBIL TEST METHOD
CHLORINE	wt%	1,26	1,18 - 1,34	EXXONMOBIL TEST METHOD
WATER	wt%	0,1	0,0 - 0,3	EXXONMOBIL TEST METHOD
RHEOMETER MH	dNm	40,7	34,0 - 48,0	ASTM D3958 / D2084(mod)
RHEOMETER ML	dNm	14,2	9,5 - 18,5	ASTM D3958 / D2084(mod)
RHEOMETER ts2	min	2,4	0,5 - 3,5	ASTM D3958 / D2084(mod)
RHEOMETER t'50	min	5,1	2,0 - 8,0	ASTM D3958 / D2084(mod)
RHEOMETER t'90	min	13,3	9,0 - 17,0	ASTM D3958 / D2084(mod)
CALCIUM	wt%	0,09	0,05 - 0,11	EXXONMOBIL TEST METHOD
For material with dispersible film wrap, Vicat softening point <=85 deg C per film wrap supplier certification.				

Unless otherwise specified herein: data were prepared pursuant to ExxonMobil's sampling and testing procedures in effect at time of production; and applicable sampling and testing methods are available upon request. Values may result from interpolation or correlation of other data. Analysis may be performed on representative samples and not the actual product shipped. Sampling and testing methods are subject to change without notice unless otherwise agreed in writing. Reproductions of this certificate must contain its entire contents. Partial reproductions require prior approval from ExxonMobil Chemical.