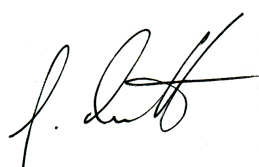


DAJOLKA  
Dalmorevej 2  
DK-9330 Dronninglund

your reference : Ansø  
your order-no. : Email  
date of order : 12.11.2009  
sample receipt : 18.11.2009  
sampling : Customer  
report date : 30.11.2009  
page : 1 of 2  
start of test period : 18.11.2009  
end of test period : 26.11.2009

**Report-No. : 176892**

Sample	ASG-ID	Parameter	Method	Result	Unit
Cotton seed "MOZ.CS 1" (after crushing)	158670	Free fatty acids	ISO 660	0,451	% (m/m)
Cotton oil raw "MOZ.CO 1"	158671	Total contamination	DIN EN 12662:1998	58	mg/kg
		Acid value	DIN EN 14104	20,4	mg KOH/g
		Oxidation stability 110 °C	DIN EN 14112	10,6	h
		Phosphorous content	DIN EN 14107	212	mg/kg
		Earth alkali content (Ca + Mg)	DIN EN 14538	30,7	mg/kg
		Water content	DIN EN ISO 12937	2007	mg/kg
		Soap content	potentiometric titration	0,05	% (m/m)
		NaOH content		<0,01	% (m/m)
Cotton oil ÷ FFA "MOZ.CO 2"	158672	Total contamination	DIN EN 12662:1998	17	mg/kg
		Acid value	DIN EN 14104	0,080	mg KOH/g
		Oxidation stability 110 °C	DIN EN 14112	6,4	h
		Phosphorous content	DIN EN 14107	1,5	mg/kg
		Earth alkali content (Ca + Mg)	DIN EN 14538	< 0,5	mg/kg
		Water content	DIN EN ISO 12937	624	mg/kg
		Soap content	potentiometric titration	<0,01	% (m/m)
		NaOH content		0,06	% (m/m)



J. Bernath

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Accreditation according to EN ISO/IEC 17025.

