

Product Data Sheet

Specification Number 1515 Revision 01

VDISTILL™ DV63 Distilled Canola Fatty Acid



Code:	VDISTILL™ DV63	Description:	Distilled Canola Fatty Acid
Customer:	CHI - HOUSE		
Packaging:	Bulk		

Test Specifications

	Parameter	Units	Minimum	Maximum	Comments
*	Iodine Value	gI/100g	105	126	----
*	Acid Value	mgKOH/g	196	204	----
*	Color (Gardner 1963)	----	----	3	----
*	Color (Lovibond 5-1/4")	Y/R	----	Determine and Record	----
*	Titre	°C	----	15	----
*	Moisture	%	----	0.3	----
*	C16	%	----	Determine and Record	----
*	C18	%	----	Determine and Record	----
*	C18:1	%	----	Determine and Record	----
*	C18.2	%	----	Determine and Record	----
*	C18.3	%	----	Determine and Record	----
*	C20	%	----	Determine and Record	----
C	Unsaponifiables	%	----	2.0	----
*	Appearance	---	Pass	---	Clear yellow liquid
*	Odor	---	Pass	---	Characteristic mild fatty odor

Notes: * Indicates parameters to be reported on COA

C Certify

Typical Values	Approximate (%)
C16	3 - 5
C18	2 - 4
C18:1	56 - 65
C18:2	20 - 27
C18:3	3 - 9
C20	0 - 1

COA Comments: Standard COA

Vantage Oleochemicals certifies: Unsaponifiables <=2.0 %

The information in this publication is believed to be accurate and is given in good faith but no representation or warranty as to its completeness or accuracy is made. Suggestions for uses or applications are only opinions. Users are responsible for determining the suitability of these products for their own particular purpose. No representation or warranty, express or implied, is made with respect to information or products including without limitation warranties of merchantability or fitness for a particular purpose or non-infringement of any third party patent or other intellectual property rights including without limit copyright, trademark and designs. Any trademarks identified herein are trademarks of Vantage Oleochemicals, Inc.

Rev. 01: 09/05/2017 ISSUED: 10/25/2018