

R-2C15H-25a

REPORT

EPL STUDY NUMBER: 205G2626
SPONSOR STUDY NUMBER: FAPC20-000449

CERTIFICATE OF ANALYSIS FOR TEST/REFERENCE/CONTROL SUBSTANCES

TITLE/OBJECTIVE: Determination of the purity and/or identity of the following test/reference/control substance for use in a study.

TEST/REFERENCE/CONTROL SUBSTANCE:

TEST SUBSTANCE NUMBER: TSN030278-0001

LOT NUMBER: V43-038175-28

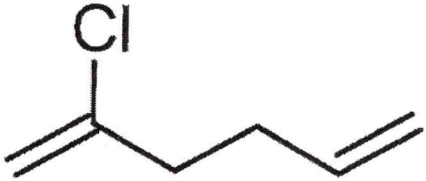
DESCRIPTION: X11719553

REFERENCE COMPOUND-QUANTITATIVE

REFERENCE SUBSTANCE USED: NONE

PURITY: NA

INITIATION DATE: 09-JULY-2020

	MOLECULAR FORMULA: <u>C₆H₉Cl</u>
	MOLECULAR WEIGHT: <u>116.59</u>

CHEMICAL NAME: 2-chloro-1,5-hexadiene

METHODS USED: PURITY: GC

IDENTIFICATION: GC-MS / IR

RESULTS and CONCLUSIONS:

X IDENTITY:
Spectroscopic identification is consistent with the proposed structure
X RECERTIFICATION: UNCHANGED
Current value of 97% is within experimental variation of previously established purity of 96%.
The purity is unchanged and remains 96%.
NA OTHER: NA

RECERTIFICATION DATE: 31-AUGUST-2028

CALCULATIONS:

Internal Standard: NA External Standard: NA Area Normalized: X
Other: NA

STUDY DIRECTOR SIGNATURE:

Deroan Peters
Deroan Peters

STUDY COMPLETION DATE:

August 13, 2020

PEER REVIEWER SIGNATURE:

[Signature]

DATE:

August 13, 2020

TESTING FACILITY ADDRESS:

EPL BioAnalytical Services (EPL)
9095 W. Harristown Blvd.
Niantic, Illinois 62551

SPONSOR ADDRESS:

Dow AgroSciences, LLC
9330 Zionsville Road
Indianapolis, IN 46268

All raw data associated with this study will be archived in the Sponsor archive, and a portion of the sample will be retained. Only descriptive statistics were used unless otherwise noted in the results. This study was conducted in accordance with the Good Laboratory Practice Standard, 40 CFR Part 160.135 (b).

RECEIVED

NOV 03 2025

BY: [Signature]

Exp. 8/31/28