

R-2C2MP-25a

REPORT

REPORT NUMBER

FAPC20-000568

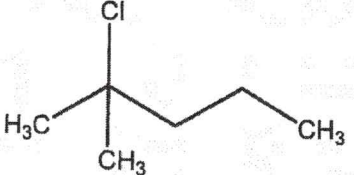
CERTIFICATE OF ANALYSIS FOR TEST/REFERENCE/CONTROL SUBSTANCES

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

TEST/REFERENCE/CONTROL SUBSTANCE:

TEST SUBSTANCE NUMBER:	AGR238091
LOT NO:	2C2MP26Mar87
DESCRIPTION:	X12314033 Reference Compound - Quantitative

STRUCTURE:

	Molecular Formula <chem>C6H13Cl</chem>	Molecular Weight 120.62
CHEMICAL NAME: 2-chloro-2-methylpentane		
REFERENCE SUBSTANCE(S) USED:	N/A	PURITY: N/A

INITIATION DATE:

18-Aug-2020

METHODS USED:

PURITY:	IDENTIFICATION:
GC	MS

RESULTS and CONCLUSIONS:

RECERTIFICATION: UNCHANGED:

Current value of 100 % is within experimental variation of previously established purity of 100 %. Purity is unchanged and remains 100 %.

IDENTITY:

Spectroscopic analysis is consistent with proposed structure.

N/A

OTHER:

N/A

RE-CERTIFICATION DATE:

18-Aug-2024

CALCULATIONS:

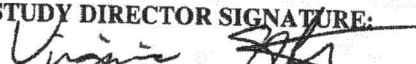
Area Normalized:

Internal Standard: N/A

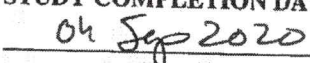
External Standard: N/A

Other (explain): N/A

STUDY DIRECTOR SIGNATURE:

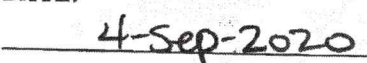

Virginia Stoltz

STUDY COMPLETION DATE:


04 Sep 2020

PEER REVIEWER SIGNATURE:

DATE:


4-Sep-2020

Sponsor and Testing Facility Address:

Dow AgroSciences LLC
9330 Zionsville Road
Indianapolis, IN 46268

All raw data associated with this study will be archived in the testing facility 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) except the use of a low risk nonvalidated system, Agilent 7890 GC with an Agilent 5975 MSD, for data collection. The system has undergone vendor installation and qualification testing but not a full Dow AgroSciences CSV validation. Thus, the use of this system did not negatively impact the study outcomes.

RECEIVED

OCT 23 2025

BY: 

Exp. 10/9/2026