

R-33D1P-25C

AGROCHEMEX ENVIRONMENTAL  
STUDY ID: ACE-23-010  
PAGE 1 of 1

## CERTIFICATE OF ANALYSIS

**OBJECTIVE:** Characterization of the following substance for use as a test/reference/control substance.

**SUBSTANCE BEING CHARACTERIZED:**

CHEMICAL NAME: 3,3-dichloro-1-propene

LOT: XP9-37136-10

DESCRIPTION: White opaque liquid

REFERENCE MATERIAL(S) USED:

(If more than two, see table on next page)

NA\*

PURITY: EXPIRATION DATE:

NA

\*NA = not applicable

**STUDY INITIATION DATE:** 07 March 2023

**METHODS USED:**

PURITY: GC area normalization

IDENTIFICATION: IR and MS

**RESULTS AND CONCLUSIONS:**

RECERTIFICATION

Current value of 94% is outside the experimental variation of previously established purity of 97%.  
The purity is now reported as 94%.

NA OTHER (specify)

**CALCULATIONS:**

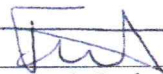
Area Normalized:

Internal Standard: NA

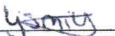
External Standard: NA

Other (explain): NA

**RECERTIFICATION DATE:** 28 March 2024

  
Tony Comb, Study Director

10 May 2023  
Date

  
Laura Smith, Reviewer

10 May 2023  
Date

**TESTING FACILITY ADDRESS:**

AgroChemex Environmental Ltd, Aldhams Farm Research Station, Dead Lane, Manningtree, Essex,  
CO11 2NF, UK

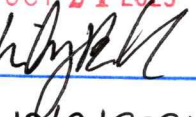
**SPONSOR:**

Dow Europe GmbH, Bachtobelstrasse 3, 8810 Horgen, Switzerland

**GLP STATEMENT AND RAW DATA/RETAINER STORAGE:** The original study was conducted in accordance with OECD Principles of Good Laboratory Practice and the UK Good Laboratory Practice Regulations. All raw data associated with this study will be archived at AgroChemex Environmental Ltd.

RECEIVED

OCT 21 2025

BY:   
Exp. 10/9/2026