



STORMWATER COMPLIANCE INSPECTION REPORT

State of Washington Department of Ecology
1250 W Alder St, Union Gap, WA 98903

WADOE Stormwater
Compliance Inspection Form
Last updated (6/19)
Phone: (509) 575-2434
Cell: (509) 480-1277
kdol461@ecy.wa.gov

Section A: General Data

Inspection Date	NPDES Permit #	County	Receiving Waters	Inspector	Facility Type
2/10/2022	None	Klickitat	Little Klickitat river	Kevin Dolan	Industrial
Discharges to: Ground				ANNOUNCED Inspection	

Section B: Facility Data

Name and Location of Site Inspected Archer Daniels Midland Company (ADM) WILD FLAVORS INC, DBA AM TODD WEST 1501 S Columbia st Goldendale, WA	Entry Time 1pm
	Exit Time 1:47pm
	GPS Lat: Long:
	Entrance: 45.810788, -120.823660
Discharge: 45.811100, -120.824471	
On-Site Representative(s): Name(s)/Title(s)/Contact number(s) or E-mail David Bischoff / Mint Technician-Facility Lead / 509.773.4008 / David.Bischoff@adm.com	Additional Participants: Amanda Richards
Responsible Official(s): Richard Nichols, Plant Manager	
Samples Taken? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Photos Taken? <input checked="" type="checkbox"/> <input type="checkbox"/>	

Section C: Summary of Findings/Comments

SWPPP: NA	Certified? NA	Permit: No	Visual Inspections: NA	DMRs: NA	Sampling kit: NA	Spill kit: No fuel onsite
-----------	---------------	------------	------------------------	----------	------------------	---------------------------

BACKGROUND

This facility was built in 1996 as a collection point for mint oils from mint farms throughout western North America. The property is in the Little Klickitat river watershed, about 1 mile east of the river. The site has had a conditional no exposure certificate from Ecology since 2016, CNE305626. They have an individual permit to discharge waste water to the local POTW, permit number ST0501326. The Ecology facility site database for this site is 3884.

INSPECTION/OBSERVATIONS

The facility stores and mixes mint oils received from surrounding production farms. Inside there are mint oil containers ready for shipping, and large mint oil mixing tanks. The building has an emergency spill system that is plumbed to empty into their truck loading bay. The outside yard is sealed asphalt and discharges sheet flow stormwater to a surface infiltration pond. If this pond overflows, it would drain across Industrial way and enter into a dry ditch 1 mile from the Little Klickitat river.

There is a small wash bay with a dead-end sump for cleaning containers before they are sent to mint farms. There are both empty and full mint oil intermediate bulk containers (IBCs) stored outside. These IBC's are recertified every 2 1/2 years, and removed after they have passed their life cycle limit. Outside storage yard is accessed often and inspected monthly for valve leaks and drips of oil.

The aqueous impurities found in mint oil mixes are separated out and then stored in several totes outside, and partially evaporated there. The wastewater is discharged to the local POTW, with clear notification given.

This site does not qualify for a conditional no exposure certificate from Ecology. An industrial stormwater general permit is not required at this time.

Section D: Compliance/Recommendations

Citation reference	Page #	Specific Violation	Action	Due date
Condition S3.B.4.b.i.3.b	Pg. 13	Maintain ponds, tanks/vaults, catch basins, swales, filters, oil/water separators, drains, and other stormwater drainage /treatment facilities in accordance with the Maintenance Standards set forth in the applicable Stormwater Management Manual	Monitor and maintain your infiltration pond. Relevant chapters of the EWSWMM include section 6.2.5 on page 537, BMP F6.21 on page 601 and appendix 6.A.7 on page 729.	Recommended

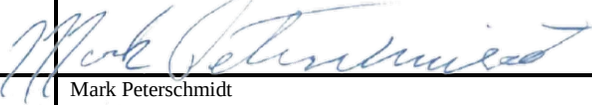
Kevin Dolan Industrial Stormwater Inspector Water Quality Program	Reviewed and approved by:  2/16/22
	Mark Peterschmidt Unit Supervisor Water Quality Program



FIGURE 1: STORAGE YARD HAS EMPTY AND FULL MINT OIL CONTAINERS.



FIGURE 2: SMALL WASH BAY WITH DEAD-END SUMP FOR WASHING CONTAINERS.



FIGURE 3: EVAPORATION TOTES FOR MINT OIL WATER IMPURITIES



FIGURE 4: TRUCK LOADING BAY. ENTIRE INSIDE OF BUILDING IS PLUMBED TO DISCHARGE TO THIS LOADING BAY IN AN EMERGENCY SPILL SCENARIO.



FIGURE 5: STORMWATER INFILTRATION POND. DISCHARGE PIPE REMAINS CAPPED, FOR EMERGENCY USE ONLY.

2/10/2022

~~1/26/2022~~ ADM (Formerly A.M. Todd)

1501 S. Columbus

Time in: 1 pm Goldendale

out: 1:47

Amanda Richards David Birschhoff 509-773-4008 a 202
vehicle 1912

Notes: 1996 built

CNE check

- 1) store/clean machines
- 2) materials/residuals on ground
- 3) material handling equipment
- 4) Past industrial activity
- 5) loading
- 6) storage of products/materials
- 7) open drums/tanks
- 8) railroads
- 9) waste material outdoors
- 10) waste water
- 11) roofs

Totes inspected monthly.

Clean Tank Technologies

re-certifies every 2 1/2 yrs.

Removed periodically.

Very expensive, they do

not want to lose oil product.

Truck loading bay
is plumbed to receive
all inside building drains.

Evaporate wastewater
impurities in oil. in IBC tote.

Clean tanks before
sending them to growers.

Infiltration Pond takes
all stormwater for out-
side lot.