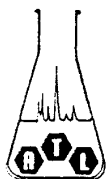


Seeing is Believing!



**AmeriChem
Testing
Laboratory**

1761 N. Batavia
Orange, CA 92665

(714) 921-1550
FAX: (714) 921-4770

Analytical Report

REPORT NUMBER: AL-5751-1
CLIENT:
analysis
Cola

REPORT ON:
STARDUST Absorbent
Absorbed 30 Weight Motor Oil

President
Paradigm International, Inc.
17165 Gillette Ave.
Irvine, CA 92714

DATE RECEIVED: 07-25-94
DATE REPORTED: 07-27-94

METHOD: EPA 9096, Liquid Release Test (LRT)

PROCEDURES: A representative sample of the liquid-loaded sorbent, standing 10 cm high in device, is placed between twin stainless steel screens and two stainless steel grids. An absorptive filter paper is placed on the side of each stainless steel grid opposite the sample. A compressive force of 50 psi is applied to the top of the sample for 10 minutes. Release of liquid is indicated when a visible wet spot is observed on either filter paper.

SAMPLE ID.

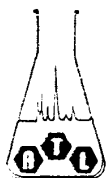
TEST RESULT

STARDUST Absorbent
Absorbed 30 Weight Motor Oil

Negative
(No wet spot is observed on both side of filter paper)

Peter T. Wu
Lab Director

Seeing is Believing!



AmeriChem
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Laboratory

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Orange, CA 92665

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FAX: (714) 921-4770

Analytical Report

REPORT NUMBER: AL-5751-3
CLIENT:
analysis
Cola

REPORT ON:
STARDUST Absorbent
Absorbed Muriatic acid

President
Paradigm International, Inc.
17165 Gillette Ave.
Irvine, CA 92714

DATE RECEIVED: 07-25-94
DATE REPORTED: 07-27-94

METHOD: EPA 9096, Liquid Release Test (LRT)

PROCEDURES: A representative sample of the liquid-loaded sorbent, standing 10 cm high in device, is placed between twin stainless steel screens and two stainless steel grids. An absorptive filter paper is placed on the side of each stainless steel grid opposite the sample. A compressive force of 50 psi is applied to the top of the sample for 10 minutes. Release of liquid is indicated when a visible wet spot is observed on either filter paper.

SAMPLE ID.

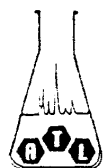
TEST RESULT

STARDUST Absorbent
Absorbed Muriatic acid

Negative
(No wet spot is observed on both side of filter paper)

Peter T. Wu
Lab Director

Seeing is Believing!



AmeriChem
Testing
Laboratory

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Orange, CA 92665

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FAX: (714) 921-4770

Analytical Report

REPORT NUMBER: AL-5751-2

CLIENT:
analysis
Cola

REPORT ON:
STARDUST Absorbent
Absorbed Diet Coca Cola

President
Paradigm International, Inc.
17165 Gillette Ave.
Irvine, CA 92714

DATE RECEIVED: 07-25-94
DATE REPORTED: 07-27-94

METHOD: EPA 9096, Liquid Release Test (LRT)

PROCEDURES: A representative sample of the liquid-loaded sorbent, standing 10 cm high in device, is placed between twin stainless steel screens and two stainless steel grids. An absorptive filter paper is placed on the side of each stainless steel grid opposite the sample. A compressive force of 50 psi is applied to the top of the sample for 10 minutes. Release of liquid is indicated when a visible wet spot is observed on either filter paper.

SAMPLE ID.

TEST RESULT

STARDUST Absorbent
Absorbed Diet Coca Cola

Negative
(No wet spot is observed on both side of filter paper)

Peter T. Wu
Lab Director

Seeing is Believing!



AmeriChem
Testing
Laboratory

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Orange, CA 92665

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FAX: (714) 921-4770

Analytical Report

REPORT NUMBER: AL-5814
CLIENT:
analysis
Cola

REPORT ON:
STARDUST Absorbent
Absorbed Muriatic acid

President
Paradigm International, Inc.
17165 Gillette Ave.
Irvine, CA 92714

DATE RECEIVED: 08-15-94
DATE REPORTED: 08-17-94

METHOD: EPA 9096, Liquid Release Test (LRT)

PROCEDURES:

1. A representative sample of the liquid-loaded sorbent, standing 10 cm high in device, is placed between twin stainless steel screens and two stainless steel grids. An absorptive filter paper is placed on the side of each stainless steel grid opposite the sample. A compressive force of 50 psi is applied to the top of the sample for 10 minutes. Release of liquid is indicated when a visible wet spot is observed on either filter paper.

2. Absorb one cup(237 ml) of the following three liquid with the STARDUST absorbent sample until it pass the above test:

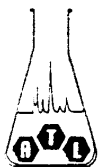
- (a). Coca Cola
- (b). 31.45 % Muriatic Acid(Hydrogen Chloride Acid)
- (c). 30 Weight Motor Oil

LIQUID USED	TEST RESULT-minimum quantity to pass the test
Coca Cola	0.24 lb
Muriatic acid	0.20 lb
30 Weight Motor Oil	0.27 lb

Moisture of STARDUST= 2.2%

Peter T. Wu
Lab Director

Seeing is Believing!



**AmeriChem
Testing
Laboratory**

1761 N. Batavia
Orange, CA 92665

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FAX: (714) 921-4770

Analytical Report

REPORT NUMBER: AL-5788
CLIENT:
analysis
Cola

REPORT ON:
STARDUST Absorbent
Absorbed Muriatic acid

President
Paradigm International, Inc.
17165 Gillette Ave.
Irvine, CA 92714

DATE RECEIVED: 08-08-94
DATE REPORTED: 08-11-94

METHOD: EPA 9096, Liquid Release Test (LRT)

PROCEDURES:

1. A representative sample of the liquid-loaded sorbent, standing 10 cm high in device, is placed between twin stainless steel screens and two stainless steel grids. An absorptive filter paper is placed on the side of each stainless steel grid opposite the sample. A compressive force of 50 psi is applied to the top of the sample for 10 minutes. Release of liquid is indicated when a visible wet spot is observed on either filter paper.

2. Absorb one cup(237 ml) of the following three liquid with the STARDUST absorbent sample until it pass the above test:

- (a). Coca Cola
- (b). 31.45 % Muriatic Acid(Hydrogen Chloride Acid)
- (c). 30 Weight Motor Oil

LIQUID USED	TEST RESULT-mininum quantity to pass the test
Coca Cola	0.72 lb
Muriatic acid	1.00 lb
30 Weight Motor Oil	0.66 lb

Moisture of STARDUST= 65%

Peter T. Wu
Lab Director