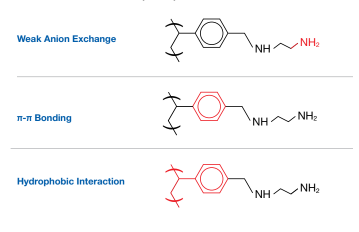
# **TN-0030** rai metho

# Strata<sup>™</sup>-XL-AW General Method for the Extraction of Any Acid

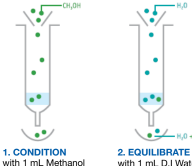
Strata-XL-AW is a novel polymeric, large particle, weak anion exchange sorbent that couples a hydrophobic backbone with a diamino ligand containing both a primary and secondary amine.

This sorbent retains analytes by several different mechanisms:



### Strata-XL-AW Method for All Acidic Compounds

Note: Method uses solvent volumes appropriate for a 30 mg sorbent mass. For larger or smaller masses, refer to Technical Note TN-013.



contain neutrals and bases.



with 1 mL D.I Water, pH 6.0 to 7.0

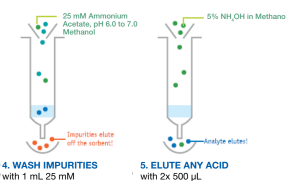
\*The methanol wash serves to remove endogenous contaminants from biological sample matrices and reduces ion suppression in LC/MS under ESI mode. This fraction will

. 3. LOAD SAMPLE

Analyte

Impurities

Diluted Sample, pH 6.0 to 7.0



Ammonium Acetate,

pH 6.0 to 7.0 followed by 1 mL Methanol\*

with  $2x 500 \ \mu L$ 5 % NH<sub>4</sub>OH in Methanol

The retention mechanism of Strata-XL-AW is effective for the extraction of both strongly and weakly acidic compounds. Strong acids can be eluted by neutralizing the sorbent while weak acids are eluted by neutralizing the acidic analytes.

() phenomene

# TN-0030 RAL METHOE

# () phenomenex

#### Australia

t: 02-9428-6444 f: 02-9428-6445

## auinfo@phenomenex.com

#### Austria

t: 01-319-1301 f: 01-319-1300

anfrage@phenomenex.com

#### Belgium

- t: +31 (0)30-2418700 f: +31 (0)30-2383749
- beinfo@phenomenex.com

#### Canada

t: (800) 543-3681 f: (310) 328-7768 info@phenomenex.com

#### Denmark

t: 4824 8048 f: 4810 6265 nordicinfo@phenomenex.com

#### Finland

t: (09)4789 0063 f: +45 4810 6265

nordicinfo@phenomenex.com

#### France

- t: 01 30 09 21 10 f: 01 30 09 21 11 franceinfo@phenomenex.com

#### Germany

t: 06021-58830-0

- f: 06021-58830-11 anfrage@phenomenex.com

#### Ireland

- t: 01 247 5405 f: +44 1625-501796 eireinfo@phenomenex.com

Italy t: 051 6327511

f: 051 6327555 italiainfo@phenomenex.com

### Luxembourg

t: +31 (0)30-2418700 f: +31 (0)30-2383749 nlinfo@phenomenex.com

#### Mexico

t: (55) 5018 3791

f: (310) 328-7768 tecnicomx@phenomenex.com

#### Netherlands

t: 030-2418700 f: 030-2383749

### nlinfo@phenomenex.com

New Zealand

t: 09-4780951 f: 09-4780952 nzinfo@phenomenex.com

#### Norway

t: 81 00 20 05 f: +45 4810 6265 nordicinfo@phenomenex.com

# Puerto Rico

t: (800) 541-HPLC f: (310) 328-7768 info@phenomenex.com

## United Kingdom t: 01625-501367 f: 01625-501796

ukinfo@phenomenex.com

#### Corporate Office USA All other countries:

t: (310) 212-0555 f: (310) 328-7768

- info@phenomenex.com

#### www.phenomenex.com

Phenomenex products are available worldwide. For the distributor in your country, contact Phenomenex USA, International Department at international@phenomenex.com

## Strata<sup>™</sup>-XL-AW Ordering Information

Sorbent Mass	Part No.	Unit
Tube		
30 mg	8B-S051-TAK	1 mL (100/box)
60 mg	8B-S051-UBJ	3 mL (50/box)
100 mg	8B-S051-EBJ	3 mL (50/box)
100 mg	8B-S051-ECH	6 mL (30/box)
100 mg	8B-S051-ECL	6 mL (200/box)
200 mg	8B-S051-FBJ	3 mL (50/box)
200 mg	8B-S051-FCH	6 mL (30/box)
500 mg	8B-S051-HBJ	3 mL (50/box)
500 mg	8B-S051-HCH	6 mL (30/box)
Giga™ Tube		
2 g	8B-S051-KDG	12 mL (20/box)
2 g	8B-S051-KEG	20 mL (20/box)
5 g	8B-S051-LEG	20 mL (20/box)
5 g	8B-S051-LFF	60 mL (16/box)
10 g	8B-S051-MFF	60 mL (16/box)
96-Well Plate		
30 mg	8E-S051-TGB	2 Plates/Box

Additional sizes available. Contact your Phenomenex Sample Preparation Specialist for additional information

Contact your Sample Preparation Specialist for applications, method development support, and free samples of Strata<sup>™</sup>-X SPE tubes!



If Strata® SPE products do not perform as well or better than your current SPE product of similar phase, mass and size, return the product with comparative data within 45 days for a FULL REFUND.

#### Terms and Conditions

Subject to Phenomenex Standard Terms and Conditions which may be viewed at http://www.phenomenex.com/TermsAndConditions.

# Trademarks

Strata is a registered trademark of Phenomenex, Inc. Strata-X and Giga are trademarks of Phenomenex, Inc.

#### Disclaimer

The general method is a convenient starting point for SPE method development. Further optimization may be required to tailor the method to your specific needs.

Strata-X is patented by Phenomenex.

© 2010 Phenomenex, Inc. All rights reserved.