

**Subject:** Addition of Preservative to AATI Fragment Analyzer and ZAG Reagent Products

**Effective Date:** August 23, 2018

Dear Valued Client,

Advanced Analytical, A Part of Agilent (AATI), has been extensively evaluating the addition of preservative to some of our Fragment Analyzer and ZAG reagents, that improves reagent room temperature stability, while maintaining analytical performance. To this end, AATI has developed and will release reagents starting in August of 2018 that contain newly added preservative compositions. Extensive internal testing has shown that the preserved reagents provide the same analytical performance to reagents not containing preservative, while greatly inhibiting microbial contamination. Please note that no active ingredients in any of the products listed below have changed; only preservative has been added.

The products listed below, containing added preservative, will start shipping the week of August 20<sup>th</sup>, 2018. Updated Safety Data Sheets (SDSs) to reflect these changes are available for download at <https://www.aati-us.com/support/safety-data-sheets/> or through our myFRAG online portal.

Please contact Technical Support with any questions at 515-964-8500 or [support@aati-us.com](mailto:support@aati-us.com)

Thank you,

Customer Service Team

## Products Affected:

### 1. Fragment Analyzer/ZAG Separation Gels

Name	Part #
a. dsDNA 800 Separation Gel	DNF-800-0240, DNF-800-0500
b. dsDNA 810 Separation Gel	DNF-810-0125, DNF-810-0240, DNF-810-0500
c. dsDNA 905 Separation Gel	DNF-905-0240, DNF-905-0500
d. dsDNA 920 Separation Gel	DNF-920-0240, DNF-920-0500
e. dsDNA 930 Separation Gel	DNF-930-0240, DNF-930-0500
f. Plasmid DNA Separation Gel	DNF-940-0240
g. Large Fragment Separation Gel	DNF-220-0240, DNF-220-0500
h. Small Fragment Separation Gel	DNF-230-0240, DNF-230-0500
i. NGS Fragment Separation Gel	DNF-240-0240, DNF-240-0500
j. Small RNA Separation Gel	DNF-262-0250
k. RNA Separation Gel	DNF-265-0240, DNF-265-0500
l. Genomic DNA Separation Gel	DNF-270-0240, DNF-270-0500
m. ZAG 105 dsDNA Separation Gel	ZAG-105-0500
n. ZAG 110 dsDNA Separation Gel	ZAG-110-0500
o. ZAG 130 dsDNA Separation Gel	ZAG-130-0500

2. Fragment Analyzer/ZAG Inlet Buffer

<b>Name</b>	<b>Part #</b>
a. 5X 930 dsDNA Inlet Buffer	DNF-355-0125, DNF-355-0300, DNF-355-0500

3. Fragment Analyzer/ZAG Conditioning Solution

<b>Name</b>	<b>Part #</b>
a. 5X Capillary Conditioning Solution	DNF-475-0050, DNF-475-0100

4. Fragment Analyzer/ZAG Storage Solution

<b>Name</b>	<b>Part #</b>
a. Capillary Storage Solution	GP-440-0100