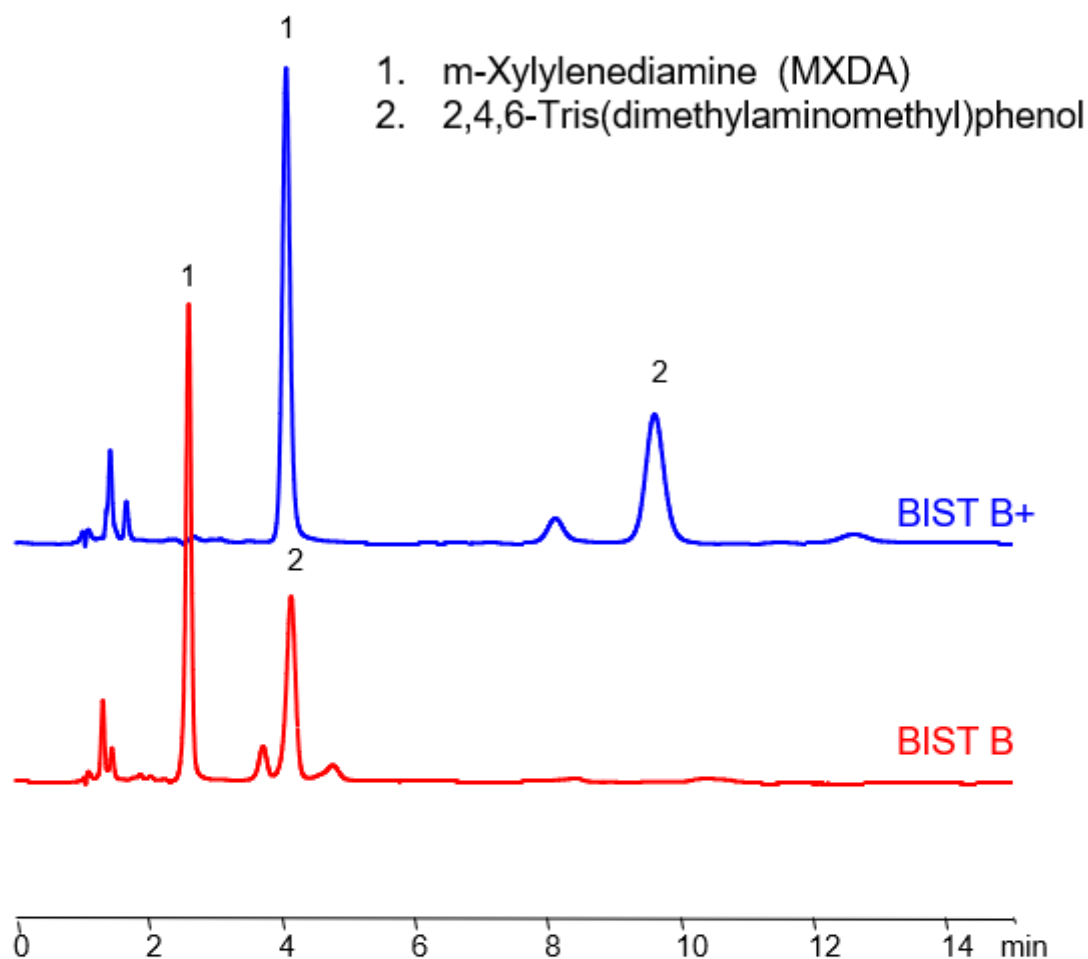


HPLC Method for Separation of Amines on BIST B and BIST B+ Columns

<https://sielc.com/hplc-separation-of-amines-bist>

Chromatogram



Column:	BIST B , BIST B+
Column size:	3.2 × 100 mm, 5 µm
Column part number:	TBP-32.100.0510
Mobile phase:	MeCN – 70%
Buffer:	H ₂ SO ₄ - 0.2%
Flow rate:	0.5 mL/min
Detection:	UV 210 nm

Description

• Separation type: Bridge Ion Separation Technology, or BIST™ by SIELC Technologies

m-Xylylenediamine (MXDA) is a popular curing agent used on epoxy resins. 2,4,6-Tris(dimethylaminomethyl)phenol is another amine-based curing agent used on epoxy resins. Using SIELC's newly introduced BIST™ method, these amines can be retained and separated on a positively charged, anion-exchange BIST™ B or BIST™ B+ column. The surface chemistry of BIST™ B+ columns are designed to have stronger ionic retention capabilities, resulting in the marked increase in retention compared to BIST™ B columns.

There are two keys to this retention method: 1) a multi-charged, negative buffer, such as Sulfuric acid (H₂SO₄), which acts as a bridge, linking the positively charged dipeptide to the positively charged column surface and 2) a mobile phase consisting mostly of organic solvent (such as MeCN) to minimize the formation of a solvation layer around the charged analytes. Using this new and unique analysis method, these two amines can be UV detected at 210 nm.

Method Parameters

Mobile Phase	MeCN – 70%
Buffer	H ₂ SO ₄ – 0.2%
Flow Rate	0.5 ml/min
Detection	UV 210 nm
Class of Compounds	Amines
Analyzing Compounds	m-Xylylenediamine, 2,4,6-Tris(dimethylaminomethyl)phenol

HPLC Column Used

BIST B, 3.2 x 100 mm, 5 µm, 100 A, dual ended

[Order this column at hplc-shop.de →](http://hplc-shop.de)