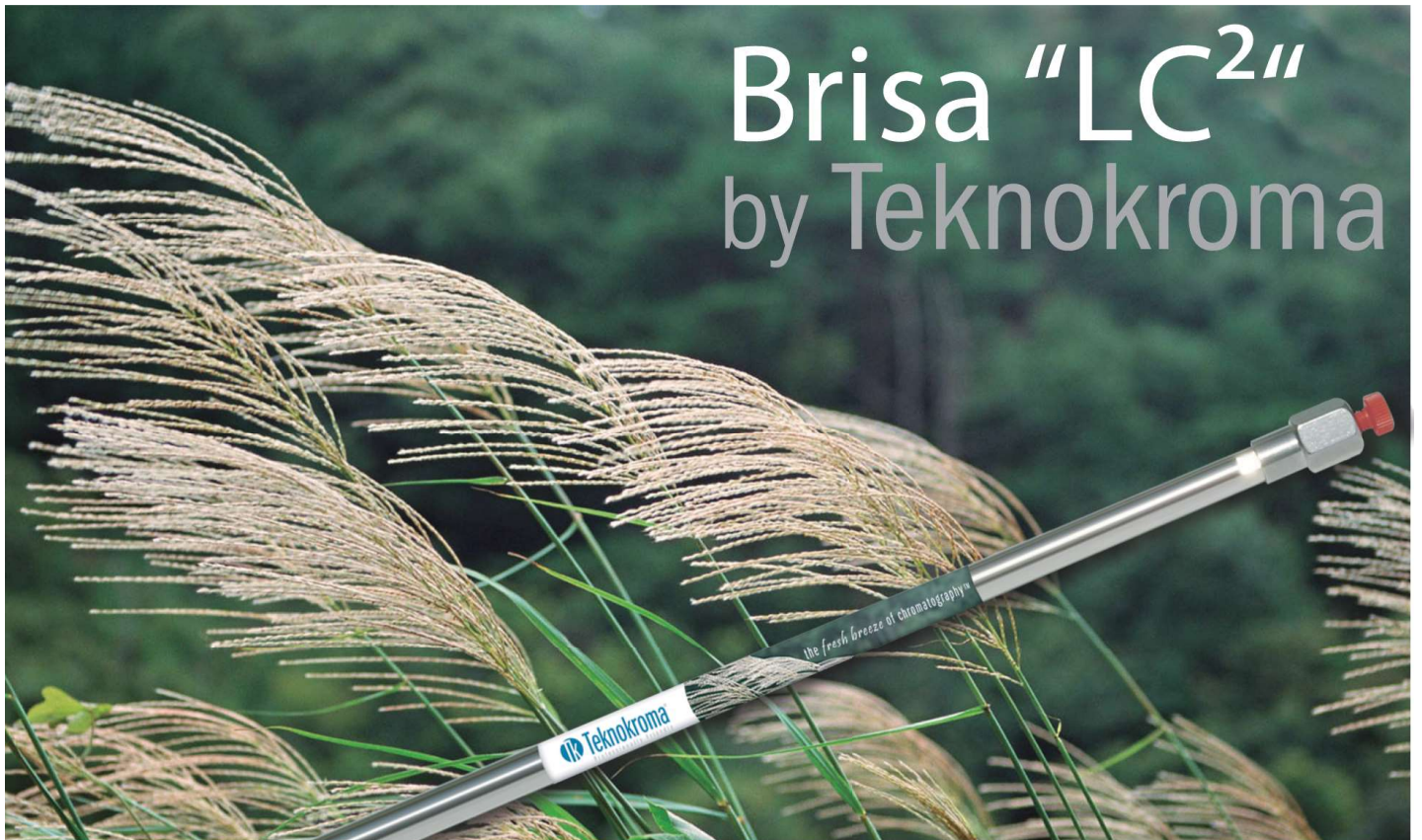


# Brisa "LC<sup>2</sup>" by Teknokroma





# Brisa "LC<sup>2</sup>" by Teknokroma

Latest technology Ultrapure Silica  
Optimizes your analysis costs  
Immediate delivery Analytical

## Column Brisa LC<sup>2</sup> "Limited Cost x Liquid Chromatography"

The material used for this column development is an ultrapure and metal free silica packing. The pore size is 120 Å and it's available in 3 & 5 µm particle size.

Brisa "LC<sup>2</sup>" is a fully "endcapped" free silanol silica with a broad usable pH range (2-11).

Brisa "LC<sup>2</sup>" has been designed to get the highest reproducibility and quality. Teknokroma strictly controls each packing batch and each single column.

### Analytical Columns Brisa LC<sup>2</sup> 3 & 5 µm

Packing	Funct.	Length			Diameter	Cat.Nbr.
		µm	cm	cm		
Brisa LC <sup>2</sup>	C18	5	15	0.46	TR-010480	
Brisa LC <sup>2</sup>	C18	5	25	0.46	TR-010481	
Brisa LC <sup>2</sup>	C18	3	15	0.46	TR-010498	
Brisa LC <sup>2</sup>	C18	3	10	0.46	TR-010499	

### LC-MS Columns Brisa LC<sup>2</sup> C18-MS 3 & 5 µm

Packing	Funct.	Length			Diameter	Cat.Nbr.
		µm	cm	cm		
Brisa LC <sup>2</sup>	C18-MS	3	5	0.21	TR-010496	
Brisa LC <sup>2</sup>	C18-MS	3	10	0.21	TR-010497	
Brisa LC <sup>2</sup>	C18-MS	5	15	0.10	TR-010485	
Brisa LC <sup>2</sup>	C18-MS	5	15	0.21	TR-010486	
Brisa LC <sup>2</sup>	C18-MS	5	25	0.21	TR-010487	

### UHPLC Columns Brisa LC<sup>2</sup> C18-MS 5 µm

Packing	Funct.	Length			Diameter	Cat.Nbr.
		µm	cm	cm		
Brisa LC <sup>2</sup>	C18-MS	1.8	5	0.21	TR-010490	
Brisa LC <sup>2</sup>	C18-MS	2.2	5	0.21	TR-010493	