GC Application



Diethylene Glycol Divinyl Ether on ZB-35HT by FID

Dictifyiche	GIVEOI D				5111 0	y 1 1 D			
Column: Phase: Dimensions: Order No: Oven Profile:	Zebron [™] ZB-35HT, GC Cap. Column 30 m x 0.25 mm x 0.25 µm, Ea 35% Phenyl 65% Dimethylpolysiloxane 30 meters x 0.25 mm x 0.25 µm 7HG-G025-11 40 °C for 0.5 min to 150 °C @ 10 °C/min to 310 °C @ 25 °C/min for 2 min.								<image/>
Carrier Gas: Injection: Detection: Analyst Note:	Constant Flow Helium, 1.4 mL/min Split 40:1 1 μL @ 250°C Flame Ionization (FID) (320°C) Application Courtesy of Northeastern Chemical Company								
	770					2			Zebron
7.6	7.8	8	8.2	8.4	8.6	8.8	9	9.2	9.4 min

ANALYTES:

- 1 Isopar C
- 2 Diethylene glycol divinyl ether
- 3 Isobornyl acrylate

©2025 Phenomenex Inc. All rights reserved.

Phenomenex products are available worldwide.

www.phenomenex.com.cn

For more information contact your Phenomenex Representative at info@phenomenex.com