

**Product Specification Sheet**

by ChraWork a Gimium™ Ecosystem

# C2088-0510

Determination of Cold Medicine via HPLC-UV together with ChraSil A100 C8, 150mm x 4.6mm, 5µm

Column	: ChraSil A100 C8, 150mm x 4.6mm, 5µm	<b>Peak Identification</b> 1. Doxylamine s 2. Acetaminoph 3. Chlorphenir 4. Dextrometho 5. Diphenhydram 6. Acetylsalicylic 7. Salicylic acid
Part No.	: C0911-A5032	
Mobile Phase	: A: H <sub>2</sub> O + 0.1% HCOOH, B: CH <sub>3</sub> CN + 0.1% HCOOH	
Gradient	: 10% - 75% B in 10 mins	
Flow Rate	: 1.0 mL/min	
Temperature	: Ambient	
Detection	: UV, 254 nm	
<a href="#">image-1627385476699.png</a> ChraNotes		

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