

Product Information

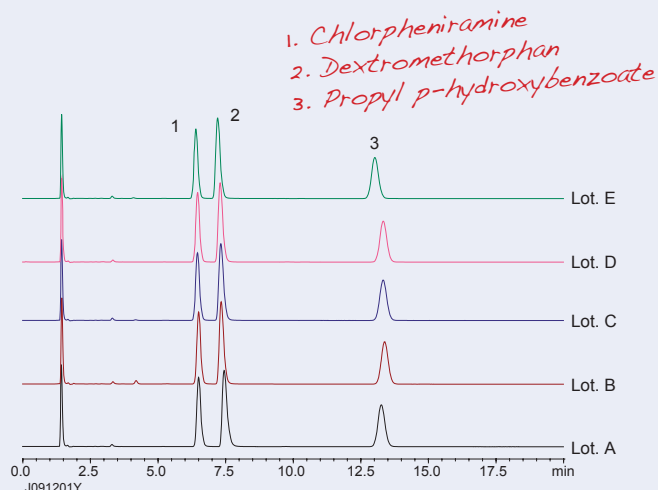


Date: 04.04.2017

Method Validation Kits for Different Approaches

Author: Dr. Daniel Eßer

In order to offer a **simple solution** for method validation after method development, YMC is now offering **attractively priced Method Validation Kits**.



Available formats

Due to different approaches to validation, YMC alternatively offers **two different** validation column kit versions:

V1: 3 columns from 2 different batches

(2 columns from one batch + 1 column from a second batch to allow assessment of column reproducibility within a single gel batch as well as batch-to-batch reproducibility)

V2: 3 columns from 3 different batches

(to allow assessment of reproducibility across a wide range of gel batches)

Available dimensions

Particle size: 1.9, 2.0, 3.0, 5.0 μm

Length: 30/33, 50, 75, 100, 150 mm

ID: 2/2.1, 3, 4, 4.6, 6 mm

Part numbers

Just **expand** the part number for the desired column by adding

V1 for 2 different batches

or

V2 for 3 different batches.

E.g. Method validation kit for YMC-Triart C18, 1.9 μm , 50 x 2.1 mm from 3 different lots:

TA12SP9-05Q1PTV2

Pricing

The kits are available at a **special price** compared to the list price for 3 single columns.