

Method Development Kits

TOXICOLOGY - FOR AUTOMATED METHODS DEVELOPMENT

This kit contains five 200 mg/3 ml tubes of each of eight phases. The two standard phases used for drugs of abuse testing are CSDAU and CSTHC. Other phases commonly used in toxicology are the polar and non-polar “phases. The polar phases are unbonded silica and cyanopropyl (CNP); the non-polar phases are endcapped, C2, C8, and both endcapped and unendcapped C18.”

Part #MDK-TOX-III	CSDAU203	CEC02123	CUCNP123
40 tubes	CSTHC203	CEC08123	CUSIL123
1 pks/5 ea.	CEC18123		
	CUC18123		

PHARMACEUTICAL - FOR AUTOMATED METHODS DEVELOPMENT

This kit contains five 200 mg/3 ml tubes of each of eight phases that are most often selected for pharmaceutical applications. Two copolymeric phases having the dual functionalities of non-polar C8 and either benzenesulfonic acid (BCX) or aminopropyl (NAX). The remaining columns are polymeric phases which include three endcapped, hydrophobic phases (C2, C8, C18), two ion exchange phases (CCX, QAX), and one polar phase (CNP).

Part #MDK-PHM-III	CUBCX223	CEC02123	CUCCX123	CUCNP123
40 tubes	CUNAX223	CEC08123	CUQAX123	
1 pkg/5 ea.	CEC18123			