



CLEAN SCREEN® THC

CLEAN SCREEN® THC sorbent is copolymerized on a rigid, purified silica gel support. The two functional groups include a reverse phase and a primary amine ion exchanger. This sorbent is useful for analyzing THC and its metabolites. Additionally, its dual functionality is useful for acids and hydrophobic compounds.

CLEAN SCREEN® THC

Organic Loading = 12.1%
Surface Area = 500 m²/g

Average Pore Size = 60Å
Pore Volume = 0.77 cm³/g

Exchange Capacity = 0.144 meq/g

COLUMNS				
Tube Volume (mL)	Sorbent Amount (mg)	Units per Pack	CLEAN-THRU® Tips Provided	Part Number
1	100	100	NO	CSTHC101
1	130	100	NO	CSTHC131
1	130	100	YES	CCTHC131
3	200	50	NO	CSTHC203
3	200	50	YES	CCTHC203
3	300	50	NO	CSTHC303
3	300	50	YES	CCTHC303
3	500	50	NO	CSTHC503
3	500	50	YES	CCTHC503
6	200	50	NO	CSTHC206
6	200	50	YES	CCTHC206
6	500	50	NO	CSTHC506
6	1000	30	NO	CSTHC1M6
6	1000	30	YES	CCTHC1M6
10	130	50	NO	ZSTHC013
10	130	50	YES	ZCTHC013
10	200	50	NO	ZSTHC020
10	200	50	YES	ZCTHC020