



Approved and Ready-to-Use

As Simple as That:

Take the columns out of the package and click them into the column tower with one hand operation – “just click it!” Without screwing, without any tools, or other manual working steps. Depending on your sample and the selected method, different columns can be inserted in the 3-columns set-up.



LC Tech columns for PCB and Dioxin analysis with very high loading capacity

EVOLUTION Columns



1. Open box, no further wrapping material needed



2. Unplug column



3. Click into any DEX Tech system



LC Tech propylen columns

- ✓ **Excellent results** with proven chemistry for Dioxin/PCB, POP Analysis
- ✓ Phthalate free (Chemical inert PP)
- ✓ **Smallest Carbon footprint**

No polybag packaging = less packaging material and significantly less waste. Low cost in transport, because of less volume/weight.

	Name	P/N	Material	pcs	Food	Feed	Environmental	Analytes
Position 1	Universal	19511	Glass	25/box	up to 5 g fat	x	x	PCDD/F, PCBs, PBDEs, PCNs
	Universal EVOLUTION	20085	Plastic	100/box	up to 5 g fat	x	x	PCDD/F, PCBs, PCN
	Standard	19512	Glass	25/box	up to 5 g fat	x		PCDD/F, PCBs, PBDEs, PCNs
	PCB209	19871	Glass	25/box	x		x	all 209 PCBs
	PCB209 EVOLUTION	20325	Plastic	100/box	x		x	all 209 PCBs
	SMART	19513	Glass	25/box	up to 1.5 g fat	x	x	PCDD/F, PCBs, PBDEs, PCNs, CPs
Pos. 2	Alox	15433	Glass	25/box	up to 5 g fat	x	x	PCDD/F, PCBs, PBDEs, PCNs
	Alox EVOLUTION	20087	Plastic	100/box	up to 5 g fat	x	x	PCDD/F, PCBs, PBDEs, PCNs
Pos. 3	Carbon column	15242	stainless steel	10/box	up to 5 g fat	x	x	PCDD/F, PCBs, PBDEs, PCNs

Contact us for your individual offer:

