High-performance carbon for aldehyde removal (XCA-AL)

High performance!

Compared to non-impregnated activated carbon, the adsorption performance of aldehydes is greatly improved!

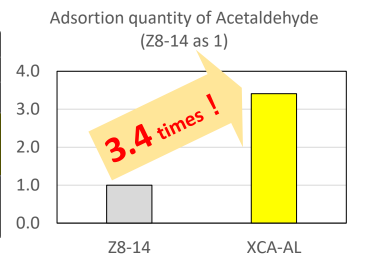
Environment • Safety

Carbon-neutral, high-performance coconut shell activated carbon is used. Food grade additives are used. **Environmentally and worker friendly!**

Application

For deodorizers for smoking rooms and measures against sick houses. Aldehydes, VOCs and Alkaline substances can be removed.

Sample	Shape	Additive	Particle Size	Moisture	Packing density	Notes
			mesh	%	g/cm ³	
XCA-AL	Granuler	Organic compound +Acid	8×14	13.9	0.50	Developed
Standard	Granuler	-	8×14	4.8	0.48	Base Carbon of XCA-AL



Contact: Carbon Material division, MC Evolve Technologies Corporation