

Name of Test	Testing Laboratory	Laboratory Reference No.	Results	Conclusion
Acute Oral Toxicity Study		7191165083-CHM17-01-LY_CR1	Category 5 or Unclassified	Does not cause ingestion toxicity
Acute Dermal Toxicity Study		7191165083-CHM17-02-LY_CR1	Category 5	CnO does not cause skin irritation
Acute Inhalation Toxicity Study		7191205510-CHM19-01-LY_CR1	No Adverse effect was observed	CnO does not cause inhalation toxicity
Biodegradability Test		7191147596-CHM16-01-LYX	Biodegradability at 28 days is 90% (OECD guideline for ready biodegradability is at least 60%)	CnO is biodegradable
Chemical Analysis		7191147596-CHM16-02-LYX	Halogenated solvent, Aromatic solvent, CFC, HCFC, HFC Formaldehyde, DEPH, DBP, DAP, BBP Aziridin or polyaziridin	None Detected
Bioefficacy against cockroaches (Periplaneta Americana)	Universiti Sains Malaysia	032/2017	CnO gave 100% mortality rate at 48 hrs	Eliminates cockroaches
Residual effect against cockroaches (Periplaneta Americana)	Universiti Sains Malaysia	033/2017	CnO gave 100% mortality rate for 28 days	Residual effect to kill cockroaches lasted for 28 days