

Recommended Consumables for

► Analysis of Haloacetic Acids (EPA 552), Organochlorine Pesticides and PCBs (EPA 608, EPA 8081)

This list includes the supplies we evaluated and currently recommend when running methods EPA 552, EPA 608, or EPA 8081.

Use these consumables with the [Shimadzu GC-2030](#) to achieve the best sensitivity for the best value, but also the flexibility to configure the system for your business's needs.

- o Ability to switch between helium and hydrogen carrier gas
- o Multiple liquid autosampler options to accommodate your sample load
- o Ability to run two full analytical lines or single injection to two detectors



Part Number	Description	Unit	Instrument
221-76650-01	Septa, Green, Premium Low Bleed	Pk of 25	GC-2030
227-35511-01	Xtra life inlet septa, red	Pk of 25	
227-35007-01	Split Liner with Wool, GC-2030	Pk of 5	
Restek-23322	Topaz Liner, Single Taper with Wool	Pk of 5	
036-11352-83	O-ring for liner	Pk of 5	
221-32126-05	Graphite ferrules, for 0.25mm-0.32mm ID columns	Pk of 10	
221-32126-08	Graphite Ferrules, for 0.53 mm ID columns	Pk of 10	AOC-30/20
221-34618-00	Syringe, 10 µL, fixed needle	each	
227-35400-01	Xtra life micro-syringe, 10µL, fixed needle	each	
220-97331-31	Sample Vials, 1.5 mL Amber Glass with Caps & Septa	Pk of 100	
220-97331-47	Sample Vials, 1.5 mL Amber Glass with Caps & Septa	Pk of 1000	
220-97331-62	200 µL Glass Inserts for 1.5mL Vials	Pk of 100	
220-97331-23	Wash Vials, 4 mL Amber Glass with Caps & Septa	Pk of 100	Column
REST-23096	Rinse/Waste Vials with Diffusion Caps	Pk of 12	
221-76185-30	SH-1701 Cap. Column, 30 x 0.25 x 0.25	each	
221-75954-30	SH-I-5Sil MS Cap. Column, 30 x 0.25 x 0.25	each	
227-36266-01	SH-CLP Capillary Column, 0.32 x 0.32 x 30	each	
227-36267-01	SH-CLPII Capillary Column, 0.32 x 0.25 x 30	each	Gas Filter
227-37039-01	Replacement Gas Filter Bundle of 2 for GC-ECD, Safety Coated	each	

Visit www.OneLabOneEarth.com/ for more information about the analysis of environmental contaminants