

Recommended Consumables for

► Total Petroleum Hydrocarbons Analysis (EPA 8015)

This list includes the supplies we evaluated and currently recommend when running method EPA 8015.

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 to double the throughput



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	
REST-21719	Uniliner, 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	
221-75597-03	FID jet for GC-2030	each	
221-41847-94	FID Ignition Coil (Filament Assy) for GC-2030	each	
221-34618-00	Syringe, 10 µL, fixed needle	each	
227-35400-01	Xtra life micro-syringe, 10µL, fixed needle	each	
227-35401-01	Xtra life micro-syringe, 5µL, 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	
REST-23096	Rinse/Waste Vials with Diffusion Caps	Pk of 12	Gas Filter
227-37038-01	Replacement Gas Filter Bundle of 3 for GC-FID/FPD, Safety Coated	each	

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