

Analysis - SOLID	Preservation	Glass(G)/Plastic(P)	Size	Holding Time	Combinations/Notes
ABN/PAH 8270/625	None	G-Amber	4oz	14 days	These analyses may be taken from a 4oz amber jar. Analyses which can go into clear jars, may also share a 4oz Amber jar with the parameters to the left. * UP TO 4 analyses per jar. TCLP may require an extra jar.
TPH 8100/DRO 8015	None	G-Amber	4oz	14 days	
Pesticides 8081	None	G-Amber	4oz	14 days	
EPH	None	G-Amber	4oz	14 days	
Ignitability	None	G-Clear	4oz	14 days	Must have it's own container
PCB 8082	None	G-Clear	4oz	1 year	Up to 4 analyses can share one 4oz clear jar
Anions(NO ₂ , NO ₃ ,Cl, Br, O-PO ₄ , SO ₄)	None	G-Clear	4oz	NO ₂ ,NO ₃ ,O-PO ₄ 7days All other anions 28days	
Hexavalent Chromium	None	G-Clear	4oz	30 days	
COD	None	G-Clear	4oz	28 days	
Conductivity	None	G-Clear	4oz	28 days	
Cyanide	None	G-Clear	4oz	14 days	
Metals	None	G-Clear	4oz	180 days, Hg 28 days	
pH	None	G-Clear	4oz	7 days	
Sulfide	None	G-Clear	4oz	7 days	
TS	None	G-Clear	4oz	7 days	
TKN	None	G-Clear	4oz	28 days	Note: Analyses which require amber jars cannot be taken from clear jars
Ammonia (NH ₃)	None	G-Clear	4oz	28 days	
Total Phosphorus	None	G-Clear	4oz	28 days	
VOC VPH	MeOH (10mL)	G-Clear	40mL	28 days	Multiple VOC methods, and GRO can share one MeOH preserved vial
VOC 8260/8021/8015GRO	MeOH (10mL)	G-Clear	40mL	14 days	

Proprietary Use of Absolute Resource Associates
 124 Heritage Avenue #16 | Portsmouth, NH 03801 | 603.436.2001
 absoluteresourceassociates.com

QSD-7 rev3 12/08/16 JVG