

Chemical Compatibility

Chemical Compatibility

Degasser solvent compatibility for Standard MINI Chamber fluid paths containing a TFE-PDD membrane. The following solvents and their compatibility are known. General solvents to be avoided fluorine containing solvents such as those supplied by Asahi, DuPont, Solvay-Solexis and 3M.

DESCRIPTION	DEGASSER COMPATIBILITY
Acetic Acid, Glacial	Compatible
Acetone	Compatible
Acetonitrile	Compatible
Chlorobenzene	Compatible
Chloroform	Compatible
Dichloromethane	Compatible
Dimethyl Sulfoxide	Compatible
Ether	Compatible
Ethyl Acetate	Compatible
Hexafluoroisopropanol	Incompatible
Hexanes (60% n-Hexane)	Incompatible
Isopropyl Alcohol	Compatible
Methyl Alcohol, Anhydrous	Compatible
Methyl Ethyl Ketone	Compatible
Methyl Isobutyl Ketone	Compatible
Methyl tert-Butyl Ether	Compatible
N,N-Dimethylacetamide	Compatible
N,N-Dimethylformamide	Compatible
n-Propyl Alcohol	Compatible
NMP (N-Methyl-2-pyrrolidinone)	Compatible
Sodium Azide	Incompatible
Tetrahydrofuran	Compatible
Toluene	Compatible
Water	Compatible

Chemical Compatibility (continued)

General Chemicals		
Buffers	Compatible ²	
Hydro fluoro solvents	Incompatible	
Perfluorinated solvents	Incompatible	
Freons	Incompatible	
Salts	Compatible ²	
Acids	Compatible ¹	
Bases	Compatible ¹	

Degassing c	<u>hambers:</u>	
9000-1000	$100 \ \mu L$	DEGASi Micro
9000-1810	$285~\mu L$	DEGASi Compact
9000-1004	$480~\mu L$	DEGASi
9000-1006	670 μL	
9000-1007	745 μL	
9000-1009	925 μL	DEGASi Semiprep

Notes:

- 1. Concentrated acids and bases, particularly 1 molar or greater may attack PEEK and PPS wetted parts. Exposure to these acids should be avoided.
- highly concentrate buffer and salt containing mobile phases should be washed from the HPLC flow path including the degasser flowpath if the instrument is to be idle for an extended period of time. Particular attention should be paid to not leave such concentrated solutions in an unused flowpath for an extended period. Crystallization may occur resulting in blockage of the flowpath.
- 3. Note: Other configurations may be available upon request.

The above chemical compatibility information has been obtained from our material suppliers and third party sources. Biotech AB does not perform chemical compatibility testing nor do we guarantee compatibility of any of the materials listed on the sheet.

