

BIOSOLVE HEADSPACE

Solvents for Analysis of OVI





Headspace Grade Solvents For Analysis Of Organic Volatile Impurities

Organic Volatile Impurities (OVI) in pharmaceuticals, commonly referred as residual solvents, are trace organic volatile chemicals used or produced in the manufacturing of active substances, excipients, or in the preparation of medicinal products.

Appropriate selection of the solvent for the synthesis of medicinal substance is usually a critical parameter in the synthetic process, as it may enhance the yield, or determine characteristics, such as purity, crystal form, dissolution and solubility. Unfortunately, many of the solvents are not completely removed by practical manufacturing techniques; therefore, their content should be evaluated and justified.

The International Conference on Harmonization (ICH) method Q3C¹, United States Pharmacopoeia (USP) method 467², and the European Pharmacopoeia (EP) method 2.4.24³, have set guidelines to identify residual solvents in pharmaceuticals and ensure that these solvents are not above the concentration limits according to the risk they pose for human health.

Revised procedures for the identification and quantification of OVI consist of a static Headspace extraction coupled with a Gas Chromatographic (GC) separation. Static Headspace technique is a precise and well-accepted method for the analysis of residual solvents. This technique is used for concentrating residual solvents from the sample preparation into the gas phase, resulting with the improvement of their detection limits in the GC analysis. Samples analyzed by this technique may need a suitable solvent for dissolution, and procedures for Water-soluble and Water-insoluble samples are describe^{1,2,3}. For Water-insoluble samples, the use of Biosolve Headspace grade solvents: Dimethylacetamide (DMA), Dimethylformamide (DMF), Dimethylimidazolidinone (DMI) and Dimethylsulfoxide (DMSO) is described hereunder, but other high boiling solvents, such as N-Methyl-2-pyrrolidone (NMP) have also been found suitable for the Headspace analysis.

Since 2006, Biosolve optimized its Headspace grade solvents for accurate analysis of residual solvents in medicinal products. The purity of the solvents specifically evaluated by analysis of the Headspace grade solvent against OVI standard solution to ensure the absence of interfering peaks in the GC chromatogram.

The following section demonstrates the compatibility of Biosolve Headspace grade solvents as well as their cleanliness for the analysis of OVI in the Headspace-GC technique. To do just that we chose a variety of common process solvents, representing a wide range of elution by the GC analyses. Blanks of each Headspace solvent and OVI standard solutions were prepared by pipetting 1 mL of the liquid into 20 mL Headspace vial. Final content of OVI in the standard solutions was calculated for use with 100mg of tested medicinal sample. The composition and concentration of OVI used as standards are summarized in Table 1.



 Table 1: Headspace solvents tested and OVI Standard solutions.

	Headspace solvent (Blank)	DMSO	DMA	DMF	DMI
	CAS No.	67-68-5	127-19- 5	68-12-2	80-73-9
	Density:	1.10	0.94	0.95	1.04
	B.Point (°C)	189	165	155	225
#	OVI Final Concentration μg/g				
1	Methanol	273.6	321.2	289.5	278.4
2	Ethanol	229.5	245.0	259.2	249.2
3	Acetone	230.1	245.6	259.9	249.9
4	2-Propanol	228.4	243.7	257.9	248.0
5	Acetonitrile	37.0	39.5	41.8	40.2
6	Methylene Chloride	60.2	64.3	68.0	65.4
7	Methyl tert-Butyl Ether	53.8	57.4	60.8	58.4
8	n-Hexane	28.8	30.7	32.5	31.3
9	1-Propanol	233.9	249.6	264.1	254.0
10	Methyl Ethyl Ketone	234.2	249.9	264.5	254.3
11	Ethyl Acetate	229.3	244.8	259.0	249.0
12	Tetrahydrofuran	64.5	68.8	72.9	70.1
13	Cyclohexane	34.0	36.3	38.4	36.9
14	Isobutanol	218.5	233.1	246.7	237.2
15	n-Heptane	49.7	53.1	56.2	54.0
16	n-Butanol	220.9	235.8	249.5	239.9
17	1,4-Dioxane	37.6	40.1	42.4	40.8
18	Methyl Isobutyl Ketone	233.0	248.7	263.2	253.0
19	Toluene	78.8	84.1	89.0	85.6
20	Isobutyl Acetate	221.5	236.3	250.1	240.5
21	Butyl Acetate	224.3	239.3	253.3	243.5
22	Dimethylformamide	68.9	73.6	77.9	74.9
23	m-Xylene	126.3	134.8	142.7	137.2
24	o-Xylene	32.0	34.2	36.1	34.7

The comparison of Biosolve Headspace grade solvents to the OVI standard solutions is presented in Figures 1-8. The identification of each peak in the OVI standard solution is listed in Table 1.

The following analysis chromatograms show that:

- ◆ The system peaks in the chromatograms of DMA, DMI & DMSO Headspace solvents are out of the analysis range of OVI.
- ◆ DMF Headspace grade solvent shows a slight degradation peak of Dimethylamine, which created in the presence of moisture while heating the Headspace vial. Despite this, its retention time does not interfere with the analysis of the OVI standard solution.

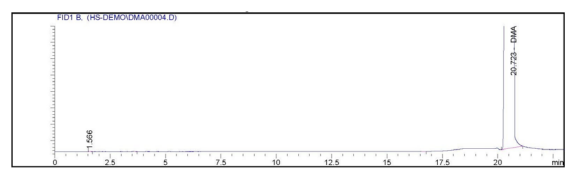
Conclusions

- Biosolve Headspace grade solvents, DMA, DMF, DMI & DMSO are compatible for detection of OVI with the Headspace-GC technique.
- ♦ Biosolve Headspace grade solvents are highly pure and show no major interfering peaks in a wide range of common residual solvents analysis by GC.
- Biosolve Headspace grade solvents are suitable dissolution solvents for the analysis of OVI as described by the ICH, USP & EP methods.

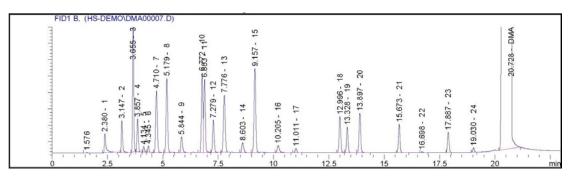
References

- 1. International Conference on Harmonization (ICH), Harmonised tripartite guideline impurities: guideline for residual solvents Q3C(R5), 2011.
- 2. United States Pharmacopoeia (USP), 33rd ed. Method <467> Residual Solvents, 2010.
- 3. European Pharmacopoeia 2.4.24, Residual Solvents (British Pharmacopoeia volume IV, Appendix VIII L., & supplementary chapter IV SC IV D.), 2010.

DMA

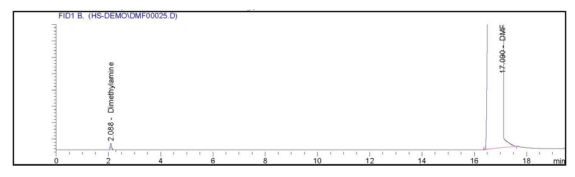


Figures 1: HS-GC Chromatogram of Biosolve DMA Headsapce grade solvent

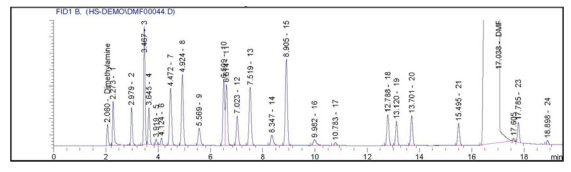


Figures 2: HS-GC Chromatogram of standard OVI's solution in DMA Headsapce grade

DMF



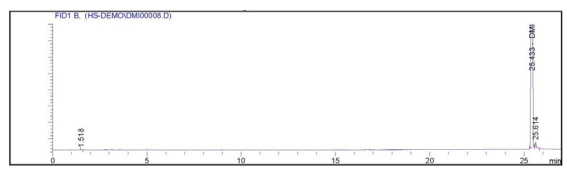
Figures 3: HS-GC Chromatogram of Biosolve DMF Headsapce grade



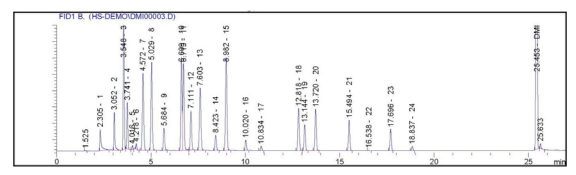
Figures 4: HS-GC Chromatogram of standard OVI's solution in DMF Headsapce grade



DMI

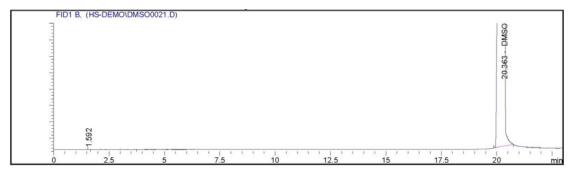


Figures 5: HS-GC Chromatogram of Biosolve DMI Headsapce grade solvent

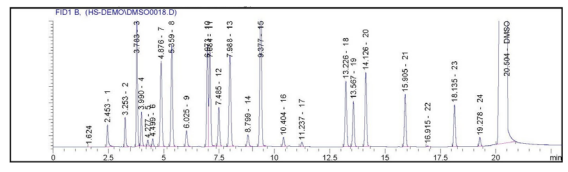


Figures 6: HS-GC Chromatogram of standard OVI's solution in DMI Headsapce grade

DMSO



Figures 7: HS-GC Chromatogram of Biosolve DMSO Headsapce grade solvent



Figures 8: HS-GC Chromatogram of standard OVI's solution in DMSO Headsapce grade

Experimental conditions:

GC - Column: G43 (Cyanopropylphenyl 6%/Dimethylpolysiloxane 94%), 30m x 0.32mm l.D. x 1.8µm; Injector Temp.: 230°C, Detector Temp.: 280°C; Column flow: 9 psi pressure at constant pressure mode; Oven Program: 40 °C 5 min., 5°C /min. to 120°C, 40°C /min. to 200°C 7 min; Injection: split 1:10. Headspace - Oven: 80°C; Loop: 90°C; Transfer Line: 100°C; Vial Equilibration time: 20 min; Loop volume: 1.0 mL.

Specifications

N,N-Dimethylacetamide

C₄H₉NO EC 204-826-4 CAS [127-19-5]

Danger H:312-332-360D P:261-280-281-322

042075 Cat. No: Assay (GC, on anhydrous basis) min. 99.99% Water (KF) max. 0.03% Headspace test for O.V.I. Passes test UV cutoff wavelength 190-268nm T268nm min. 10% T275nm min. 55% T300nm min. 85% T350nm min. 98% T400nm min. 99% Refractive index (20°C) 1.436-1.438

Standard pack:

04207501 1 L 6X1L G. Bottle 45 042075G5 500 ML 6X0.5L G. Bottle 45

N,N-Dimethylformamide

C₃H₇NO EC 200-679-5 UN 2265,3,III,F1 CAS [68-12-2]

Danger H:312-319-332-360 P:261-280-281-305+351+338

041975 Cat. No: Assay (GC, on anhydrous basis) min. 99.99% Water (KF) max. 0.03% Headspace test for O.V.I. Passes test UV cutoff wavelength 190-269nm T270nm min. 20% T275nm min. 55% T300nm min. 85% T320nm min. 95% Refractive index (20°C) 1.429-1.431

Standard pack:

04197501 1 L 6X1L G. Bottle 45 041975G5 500 ML 6X0.5L G. Bottle 45

1,3-Dimethyl-2-Imidazolidinone

 $C_5H_{10}N_2O$ EC 201-304-8 UN 2810,6.1,III,T1 CAS [80-73-9]

Warning H:302-312-315-319 P:280-305+351+338-321-322-362

 Cat. No:
 090775

 Assay (GC, on anhydrous basis)
 min. 99.5%

 Water (KF)
 max. 0.04%









 Headspace test for O.V.I.
 Passes test

 UV cutoff wavelength
 190-270nm

 T275nm
 min. 30%

 T300nm
 min. 60%

 T325nm
 min. 80%

 T>350nm
 min. 90%

 Refractive index (20°C)
 1.470-1.473

Standard pack:

09077501 1 L 6X1L G. Bottle 45 090775G5 500 ML 6X0.5L G. Bottle 45

Dimethylsulfoxide

C₂H₆OS EC 200-664-3 CAS [67-68-5]

Warning H:319 P:305+351+338

044775 Cat. No: Assay (GC, on anhydrous basis) min. 99.99% Water (KF) max. 0.04% Headspace test for O.V.I. Passes test UV cutoff wavelength 190-265nm T268nm min. 30% T275nm min. 60% T300nm min. 85% T350nm min. 95% T400nm min. 98% Refractive index (20°C) 1.477-1.480

Standard pack:

 04477501
 1 L
 6X1L G. Bottle 45

 044775G5
 500 ML
 6X0.5L G. Bottle 45

 04477532
 250 ML
 6X250ML G. Bottle 45

N-Methyl-2-Pyrrolidone

C₅H₉NO EC 212-828-1 CAS [872-50-4]

Danger H:315-319-335-360D P:261-280-305+351+338-321

135675 Cat. No: Assay (GC, on anhydrous basis) min. 99.9% Water (KF) max. 0.1% Headspace test for O.V.I. Passes test 190-269nm UV cutoff wavelength T285nm min. 30% T300nm min. 55% T320nm min. 78% min. 97% T>350nm Refractive index (20°C) 1.469-1.471

Standard pack:

13567501 1 L 6X1L G. Bottle 45 135675G5 500 ML 6X0.5L G. Bottle 45











