



## Sisco Research Laboratories

(GC-HS),

SRL

SRL

GMP, FDA ISO 9001-2008.

(GC-HS) (

(OVI))

			( )
89140	GC-HS	250 , 500 , 1000	min.99.9%
90135	GC-HS	250 , 500 , 1000	min.99.9%
95582	GC-HS	500 , 1000	min.99.9%
83903	N- GC-HS	250 , 1000	min.99.9%
85902	GC-HS	500 , 1000	min.99.9%
23292	GC-HS	250 , 1000	min.99.9%
29103	GC-HS	250 , 1000	min.99.9%
70926	N,N- (DMA) GC-HS	250 , 500 , 1000	min.99.9%
46165	N,N- (DMF) GC-HS	500 , 1000	min.99.9%
12767	(DMSO) GC-HS	500 , 1000	min.99.9%
79218	1,4- GC-HS	250 , 1000	min.99.9%
73106	GC-HS	500 , 1000	min.99.9%
87796	GC-HS	1000	min.99.9%
40501	n- (99.9%) GC-HS	250 , 1000	min.99.9%
10140	(IPA) GC-HS	500 , 1000	min.99.9%
87655	GC-HS	500 , 1000	min.99.9%
25903	N- -2- (NMP) GC-HS	500 , 1000	min.99.5%
42328	n- GC-HS	250 , 1000	min.99.9%
83662	GC-HS	500 , 1000	min.99.9%

±99%,

0.2

			( )
32532		500 , 1000	min.99.9%
11340	-	500 , 1000 , 2500	min.99.9%
58209	(ACN) -	500 , 1000 , 2500	min.99.9%
24899	(ACN)	1000 , 2500	min.99.9%
36823	-	500 , 1000	min.99.8%
43706	n- -	500 , 1000	min.99.9%
90248	-	1000	min.99.7%
91087	-	1000 , 2500	min.99.5%
63713	-	500 , 1000 , 2500	min.99.8%
30792	-	500 , 1000	min.99.8%
46300	-	500 , 1000 , 2500	min.99.9%
87988	1,2- -	500 , 1000	min.99.9%
58628	(DCM) -	500 , 1000 , 2500	min.99.9%
28298		1000	min.99.5%
98189	N,N- (DMA)	500 , 1000	min.99.8%
50591	N,N- (DMF) -	500 , 1000	min.99.9%
30239	(DMSO) -	500 , 1000	min.99.8%
43294	1,4- -	500 , 1000	min.99.9%
26614	-	500 , 1000 , 2500	min.99.9%
68329	-	1000	min.99.9%
83256	-	500 , 1000	min.99%
90731	n- -	500 , 1000	min.99.5%
65764	n- (95%)	500 , 1000 , 2500	min.95%
33823	n- (99%)	500 , 1000 , 2500	min.99%
68930	-	500 , 1000 , 2500	min.99.8%
44036	(IPA) -	500 , 1000 , 2500	min.99.8%
79345	-	500 , 1000 , 2500	min.99.8%
10331	N- -2- (NMP)	1000	min.99.5%
10416	(MIBK) -	500	min.99.5%
49135	n- -	500 , 1000 , 2500	min.99%
45909	n-	1000	min.99.8%
15340	60-80 -	500 , 1000 , 2500	
94842	(THF) -	500 , 1000 , 2500	min.99.9%
74438	-	500 , 1000	min.99.5%
29490	-	500 , 1000 , 2500	min.99.8%
97681	-	500 , 1000	min.99.5%

			( )
67352		1000	min.99.5%
82818	(TFA) -	25 , 100 , 500	min.99.9%
92605		1000	

13873	- - -	100	min.99.5%
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17996	336 ( )	250 , 1000	min.88%
43648	(BKC) (50% )	500 , 5	~50%
27094		25 , 100 , 250	min.98%
98924		100 , 500	min.98%
81586	( )	100 , 500	min.99%
66302	(CTAB) AR	50 , 100 , 500	min.99%
59771	(CTAB) extrapure AR, ExiPlus BP, Ph.Eur	100 , 500	min.99%
42020		100 , 500	min.98%
28022		100 , 500	min.97%
20669	(TBAB)	100 , 250 , 500	min.98%
57594	(TBAB) AR	100 , 500	min.99%
37256		5 , 25	min.98%
50283		25 , 100	min.98%
94836	1M .	100 , 500	
91958	(TBAHS)	100 , 250	min.98%
83955	(TBAHS) AR	25 , 100	min.99%
52162	(TBAH) 0.1N .	500	
28342	(TBAH) 0.1N	500	
41728	(TBAH) 10% .	100	~10%
15134	(TBAH) 10%	100	~10%
41715	(TBAH) 20% .	100 , 500	~20%
54722	(TBAH) 25% .	100 , 500	~25%
68032	(TBAH) 40% .	100 , 500	~40%
13656	(TBAH) 25%	100 , 500	~25%
74212	(TBAH) 40%	100	~40%
40878	(TBAH) 0.1N	500	
45205	(TBAH) 0.1N /	500	
90493	(TBAH) 10% /	100	~10%
44991	(TBAH) 20% /	100	~20%
30064	(TBAH) 54-55% .	100 , 500	~54-55%
28051	(TBAI)	25 , 100	min.99%

62390	extrapure AR, ExiPlus USP, BP, Ph.Eur	25 , 100	min.99%
70427		5 , 25	min.99%
67902	(TEAB)	100 , 500 , 1	min.98%
64674		25 , 100	min.99%
64090	(TEAI)	25 , 100 , 500 , 1	min.99%
21957	(THAB)	25 , 100	min.99%
19028	(TMAC)	100 , 500	min.98%
56874	1M	100 , 250	
29740	(TMAH)	5 , 25 , 100	min.98%
91496	(TMAH) 10%	50 , 250	~10%
94620	(TMAH) 25%	25 , 100 , 500	~25%
21371	(TMAH) 25%	100 , 500	~25%
42209	(TMAH) 0.1N /	250	
82774	(TMAI)	100	min.99%
77204	(TMAB)	100	min.99%
80909		10 , 50	min.98%
84990	(TPAH) 10%	100 , 500	~10%
98078	(TPAH) 20%	100 , 500	~20%
82395		25 , 100	min.99%



74887		5 , 25 , 100 , 250	min.99%
99919		5 , 25 , 100 , 250	min.99%
94373		5 , 25 , 100 , 250	min.99%
55272		5 , 25 , 100 , 250	min.99%
49346		5 , 25 , 100 , 250	min.99%
78597		5 , 25 , 100 , 250	min.99%
67956		5 , 25 , 100 , 250	min.99%
72554		5 , 25 , 100 , 250	min.99%
18486		5 , 25 , 100 , 250	min.99%
90760		5 , 25 , 100 , 250	min.99%

99671	( - )	10 , 25 , 100 , 1	min.99%
54423	( - )	25 , 100	min.99.5%
88383	( - )	100	min.99.5%
56995	- -	100 , 500	min.99.9%

			0.005%
			0.05%

73215		500 , 1000	min.99.9%	max.0.05%
69981		1000	min.99.7%	max.0.005%
12903		500 , 1000	min.99.8%	max.0.02%
51126	( )	500 , 1000 , 2500	( min.99.5% )	max. 0.005%
92604		500 , 1000	min.99.5%	max.0.005%
63462	1,2-	1000	min.99.5%	max.0.005%
43551	(DCM)	500 , 1000	min.99.5%	max.0.005%
66120	(DMSO)	500 , 1000 , 2500	min.99.5%	max. 0.005%
72598		500 , 1000	min.99.5%	max.0.005%
83131		500 , 1000 , 2500	min.99.5%	max.0.005%
29114	n-	500 , 1000	min.99%	max.0.005%
98605		1000	min.99.5%	max.0.005%
62456		500 , 1000	min.99.8%	max.0.02%
93186	N,N- (DMF)	500 , 1000 , 2500	min.99.5%	max. 0.005%
85994	n-	1000	min.99.5%	max.0.005%
59167	(THF) ( )	500 , 1000 , 2500	min.99.5%	max. 0.005%
17213		500 , 1000 , 2500	min.99.5%	max.0.005%
42943		1000	min.99.5%	max.0.005%
85471		1000	min.99.8%	max.0.005%

12312		1000 , 2500	min.99.9%
68990		2500	min.99.8%
48906		2500	min.99.5%
10036		2500	min.99.8%
76338		500 , 2500	min 99.5%

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Septa,

12972	-d6	10	min.99.5 % D
75185	-d6 ( 1% TMS)	10	min.99.5 % D
26483	-d3	10	min.99.8 % D
31332	-d6	10	min.99.5 % D
35680	-d5	5	min.99 % D
90603	-d ( TMS)	100	min.99.8 % D
20996	-d ( 1% TMS)	100	min.99.8 % D
57034	-d ( 0.03% TMS)	100	min.99.8 % D
93075	-d2 (DCM-d2)	10	min.99.5 % D
47809	-d6 (DMSO-d6)	25	min.99.8 % D
21944	-d4	10	min.99.8 % D
31129	-d5	10	min.99.5 % D
22698	-d8 (THF-d8)	5	min.99.5 % D
33379	(TMS)	100	min.99.8%
85590	-d8	10	min.99.5 % D
78716	-d (TFA-d1)	10	min.99.5 % D

