

**優れたレーンコンディショニングを作成するための推奨コンディショニング手順
フェニックスS、ケーゲルSE**

注意！
以下の情報はレジェンズのレーンコンディショニング製品用にデザインされた推奨コンディショニング手順、推奨粘着度、推奨クリーニング手順、そしてブレイクポイントに関する情報と説明です。これらの手順をレジェンズ以外の製品に使用することはお勧めいたしません。

Legends Option #1										
Christmas Tree										
Legends High or Super High Viscosity										
(Easy)										
	Volume							Last Oil App	Buff End	
	Per							Distance	Distance	
	Board:	50	μL					23	36	feet
Forward Direction										
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (μL)	
01F	2	2	3	14	0	5	37	111	5550	
02F	9	9	1	14	5	6	23	23	1150	
03F	10	10	1	18	6	8	21	21	1050	
04F	11	11	4	22	8	20	19	76	3800	
05F	13	13	1	22	20	23	15	15	750	
06F				22	23	36				
07F										
08F										
09F										
10F										
11F										
12F										
13F										
14F										
15F										
					Total # Boards Crossed / mL on FWD				246	12.3
Reverse Direction										
									Reverse Oil Start Dis.	
									22	
									feet	
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (μL)	
01R				60	36	22				
02R	13	13	2	18	22	17	15	30	1500	
03R	11	11	2	18	17	12	19	38	1900	
04R	8	8	3	14	12	7	25	75	3750	
05R						0				
06R										
07R										
08R										
09R										
10R										
11R										
12R										
13R										
14R										
15R										
					Total # Boards Crossed / mL on REV				143	7.15
					Total # Boards / mL FWD and REV				389	19.45

Legends Option #2

Top Hat - Christmas Tree

Legends High or Super High Viscosity

(Medium)

Volume							Last Oil App	Buff End			
Per							Distance	Distance			
Board:	40	μL					27	40	feet		
Forward Direction											
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (μL)		
01F	2	2	4	18	0	10	37	148	5920		
02F	8	8	2	18	10	15	25	50	2000		
03F	10	10	3	18	15	22	21	63	2520		
04F	11	11	2	18	22	27	19	38	1520		
05F				22	27	40					
06F											
07F											
08F											
09F											
10F											
11F											
12F											
13F											
14F											
15F											
					Total # Boards Crossed / mL on FWD				299	11.96	
Reverse Direction											
									Reverse Oil Start Dis.		
									28		
									feet		
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (μL)		
01R				30	40	28					
02R	12	12	1	18	28	26	17	17	680		
03R	11	11	1	18	26	24	19	19	760		
04R	10	10	2	18	24	19	21	42	1680		
05R	9	9	1	18	19	17	23	23	920		
06R	8	8	1	14	17	16	25	25	1000		
07R				14	16	0					
08R											
09R											
10R											
11R											
12R											
13R											
14R											
15R											
					Total # Boards Crossed / mL on REV				126	5.04	
					Total # Boards / mL FWD and REV				425	17	

Legends Option #3

Top Hat - Christmas Tree

Legends High or Super High Viscosity

(Medium Heavy)

	Volume							Last Oil App	Buff End
	Per							Distance	Distance
	Board:	40	μL					27	40 feet
Forward Direction									
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (μL)
01F	2	2	4	18	0	10	37	148	5920
02F	8	8	2	18	10	15	25	50	2000
03F	10	10	3	18	15	22	21	63	2520
04F	11	11	2	18	22	27	19	38	1520
05F				22	27	40			
06F									
07F									
08F									
09F									
10F									
11F									
12F									
13F									
14F									
15F									
Total # Boards Crossed / mL on FWD								299	11.96
Reverse Direction									
									Reverse Oil Start Dis.
									28 feet
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (μL)
01R				30	40	28			
02R	12	12	1	18	28	26	17	17	680
03R	11	11	2	18	26	21	19	38	1520
04R	10	10	2	18	21	16	21	42	1680
05R	9	9	1	18	16	14	23	23	920
06R	8	8	1	14	14	13	25	25	1000
07R				14	13	0			
08R									
09R									
10R									
11R									
12R									
13R									
14R									
15R									
Total # Boards Crossed / mL on REV								145	5.8
Total # Boards / mL FWD and REV								444	17.76

Legends Option #4

Top Hat - Christmas Tree

Legends High or Super High Viscosity

(Heavy)

	Volume							Last Oil App	Buff End
	Per							Distance	Distance
	Board:	40	μL					27	40 feet
Forward Direction									
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (μL)
01F	2	2	4	18	0	10	37	148	5920
02F	8	8	2	18	10	15	25	50	2000
03F	10	10	3	18	15	22	21	63	2520
04F	11	11	2	18	22	27	19	38	1520
05F				22	27	40			
06F									
07F									
08F									
09F									
10F									
11F									
12F									
13F									
14F									
15F									
Total # Boards Crossed / mL on FWD								299	11.96
Reverse Direction									
									Reverse Oil Start Dis.
									28 feet
Screen #	Left End of Stream	Right End of Stream	# Loads or Streams	Travel Speed (in/sec)	Beginning Distance of Load (feet)	Ending Distance of Load (feet)	# Boards Crossed per Load	Total Boards Crossed	Total Volume of Oil (μL)
01R				30	40	28			
02R	12	12	2	18	28	23	17	34	1360
03R	11	11	2	18	23	18	19	38	1520
04R	10	10	2	18	18	13	21	42	1680
05R	9	9	1	18	13	11	23	23	920
06R	8	8	1	14	11	10	25	25	1000
07R				14	10	0			
08R									
09R									
10R									
11R									
12R									
13R									
14R									
15R									
Total # Boards Crossed / mL on REV								162	6.48
Total # Boards / mL FWD and REV								461	18.44