












































HYDROMINDER DILUTION CHART BASED ON WATER THIN PRODUCT AT 40 PSI

	Hydrominder	515	E Gap 5111	511	532	530	546/551	560/565
Tip Color		1.5gpm	3.5 gpm	4.5gmp	6gpm	9gpm	18gpm	25gpm
No Tip		1:1	1:3	1:4	1:3	1:4	1:6.5	1:10
Gray		1:1.2	1:3.5	1:5	1:4	1:6	1:12	1:20
Black		1:2	1:4	1:6	1:5	1:10	1:20	1:30
Beige		1:4	1:7.5	1:8	1:7	1:20	1:38	1:64
Red		1:6	1:14	1:17	1:12	1:35	1:68	1:128
White		1:9	1:20	1:23	1:17	1:52	1:95	1:144
Blue		1:10	1:24	1:25	1:18	1:55	1:105	1:173
Lime		1:12	1:27	1:31	1:22	1:64	1:120	1:200
Tan		1:13	1:29	1:36	1:24	1:70	1:130	1:218
Lt. Blue		1:18	1:34	1:44	1:32	1:91	1:166	1:281
Green		1:21	1:47	1:48	1:35	1:100	1:180	1:306
Orange		1:26	1:63	1:64	1:46	1:140	1:270	1:424
Brown		1:30	1:68	1:75	1:52	1:160	1:310	1:768
Dk. Blue		1:33	1:80	1:80	1:55	1:170	1:333	1:810
Yellow		1:38	1:97	1:90	1:62	1:190	1:380	1:896
Aqua		1:42	1:112	1:113	1:66	1:210	1:456	1:907
Red, New		1:44	1:131	1:122	1:72	1:240	1:570	1:924
Purple		1:50	1:184	1:128	1:75	1:250	1:610	1:930
Lean Gray		1:75	1:244	1:192	1:135	1:390	1:905	1:1395
Lean Black		1:88	1:303	1:224	1:165	1:460	1:1052	1:1628
Pink		1:100	1:363	1:256	1:195	1:530	1:1200	1:1860
Precision		1:100	1:363	1:256	1:195	1:530	1:1200	1:1860
Lt. Purple		1:188	1:479	1:470	1:329	1:544	1:2136	1:3357
Olive		1:240	1:604	1:600	1:420	1:1276	1:2727	1:4285
Red Purple		1:380	1:958	1:950	1:665	1:1357	1:4318	1:6785
Lt. Orange		1:520	1:1318	1:1300	1:910	1.2765	1:5909	1:9285



CHEM-FLEX INJECTORS DILUTION RATIO CHART

FLOW RATE (GPM) at 200 PSI >>		0.25	0.50	0.75	1.00	1.50	2.00	2.25	3.25	5.50
INJECTOR COLOR >>		White	Yellow	Tan	Red	Orange	Gray	Blue	Light Green	Dark Green
NOZZLE SIZE >>		0.029"	0.040"	0.051"	0.057"	0.070"	0.083"	0.086"	0.098"	0.125"
COPPER		1:57	1:104	1:155	1:146	1:281	1:406	1:468	1:629	1:1074
PUMPKIN		1:43	1:82	1:119	1:126	1:238	1:348	1:398	1:554	1:946
BURGUNDY		1:34	1:67	1:97	1:111	1:207	1:304	1:347	1:495	1:845
LIME		1:28	1:57	1:81	1:100	1:183	1:270	1:307	1:447	1:764
TAN		1:28	1:57	1:81	1:100	1:183	1:270	1:307	1:447	1:764
ORANGE		1:23	1:44	1:64	1:78	1:137	1:196	1:215	1:314	1:536
TURQUOISE		1:17	1:31	1:45	1:55	1:91	1:126	1:134	1:197	1:336
PINK		1:14	1:24	1:35	1:42	1:68	1:93	1:98	1:143	1:224
LIGHT BLUE		1:11	1:17	1:24	1:31	1:47	1:64	1:66	1:98	1:166
BROWN		1:10	1:15	1:22	1:28	1:43	1:58	1:59	1:88	1:150
RED			1:12	1:17	1:23	1:34	1:45	1:46	1:69	1:116
WHITE			1:12	1:16	1:22	1:31	1:42	1:43	1:64	1:108
GREEN			1:11	1:14	1:20	1:28	1:37	1:38	1:55	1:94
BLUE			1:10	1:12	1:17	1:23	1:30	1:31	1:46	1:77
YELLOW				1:9	1:12	1:16	1:20	1:22	1:31	1:52
BLACK					1:10	1:13	1:16	1:17	1:24	1:40
PURPLE					1:6.6	1:8.3	1:9	1:10	1:13	1:21
GRAY					1:5.3	1:6.7	1:6.9	1:7.6	1:10	1:16
OPEN					1:4.9	1:5.3	1:5.2	1:6.0	1:6.1	1:10
SPIRAL	3.00"	1:251	1:503	1:754	1:1006	1:1509	1:2012	1:2263	1:3269	1:5532
SPIRAL	2.00"	1:181	1:363	1:544	1:726	1:1089	1:1451	1:1633	1:2359	1:3991
SPIRAL	1.00"	1:104	1:208	1:311	1:415	1:623	1:831	1:934	1:1350	1:2284
SPIRAL	0.75"	1:82	1:165	1:247	1:329	1:494	1:659	1:741	1:1071	1:1812
SPIRAL	0.50"	1:59	1:119	1:178	1:238	1:357	1:475	1:535	1:722	1:1307
SPIRAL	0.25"	1:34	1:68	1:102	1:136	1:204	1:272	1:306	1:442	1:748

CAR WASHING TIP:
Clean Better with Ver-tech Labs Chemicals