

Lo pH Detergents

Results

Product Code:

30010163
30010162
30010112
30010149

Product Application:

Presoak, Wheel Cleaner

Description:

Results multipurpose patented low pH acid alternative technology, effectively replaces traditional HF, ABF and other acid cleaners. In addition Results breaks down key components in road film which traditional acids do not do. Excellent for use in two step presoaks and wheel cleaning applications.

Dilution Recommendations:

Presoak
Wheel Cleaner

2x	Ultra 3x
120-240:1	180-360:1
20-40:1	30-60:1

2x PRODUCT

- Step 1:** Fill graduated cylinder to 5ml. Mark with solution.
- Step 2:** Add 4 drops Indicator P. No color change will occur.
- Step 3:** Add Titrate #3 dropwise. Invert tube to mix after each drop.
- Step 4:** Continue adding drops until solution turns pink.

Dilution Range:	300:1 – 80:1
Indicator:	P
Titrate #:	3

# Drops	OZ. Per Gal.	Ratio:
8	0.43	300:1
9	0.49	264:1
10	0.55	236:1
11	0.60	212:1
12	0.66	194:1
13	0.72	178:1
14	0.78	164:1
15	0.84	154:1
16	0.89	144:1
17	0.96	134:1
18	1.01	126:1
19	1.07	120:1
20	1.13	114:1
21	1.19	108:1
22	1.25	102:1
23	1.31	98:1
24	1.37	94:1
25	1.42	90:1
26	1.48	86:1
27	1.54	84:1
28	1.60	80:1

Ultra 3x PRODUCT

- Step 1:** Fill graduated cylinder to 5 ml. Mark with solution.
- Step 2:** Add 4 drops Indicator P. No color change will occur.
- Step 3:** Add Titrate #3 drop wise. Invert tube to mix after each drop.
- Step 4:** Continue adding drops until solution turns pink.

Dilution Range:	450:1 – 120:1
Indicator:	P
Titrate #:	3

# Drops	OZ. Per Gal.	Ratio:
8	0.28	450:1
9	0.32	396:1
10	0.36	354:1
11	0.40	318:1
12	0.44	291:1
13	0.48	267:1
14	0.52	246:1
15	0.56	231:1
16	0.60	216:1
17	0.64	201:1
18	0.67	189:1
19	0.71	180:1
20	0.75	171:1
21	0.79	162:1
22	0.83	153:1
23	0.87	147:1
24	0.91	141:1
25	0.95	135:1
26	0.99	129:1
27	1.03	126:1
28	1.07	120:1

PRESOAKS & DETERGENTS (LOW pH)

Results

Product Code:

30010163
30010162
30010112
30010149

Product Application:

Presoak, Wheel Cleaner

Description:

Results multipurpose patented low pH acid alternative technology, effectively replaces traditional HF, ABF and other acid cleaners. In addition Results breaks down key components in road film which traditional acids do not do. Excellent for use in two step presoaks and wheel cleaning applications.

Dilution Recommendations:

Presoak
Wheel Cleaner

2x

120-240:1

20-40:1

Ultra 3x

180-360:1

30-60:1

Ultra 3x PRODUCT

- Step 1:** Fill graduated cylinder to **5 ml**. Mark with solution
- Step 2:** Add **4** drops Indicator **P**. No color will occur.
- Step 3:** Add Titrate **#4** drop wise. Invert tube to mix after each drop.
- Step 4:** Continue adding drops until solutions turns pink.

Dilution Range: 120:1 – 12:1
Indicator: P
Titrate #: 4

# Drops	OZ. Per Gal.	Ratio:
6	1.07	120:1
7	1.25	105:1
8	1.43	90:1
9	1.61	78:1
10	1.79	72:1
12	2.15	60:1
13	2.33	54:1
14	2.51	51:1
15	2.70	48:1
16	2.88	45:1
17	3.06	42:1
18	3.24	39:1
20	3.60	36:1
22	3.96	33:1
24	4.32	30:1
26	4.69	27:1
29	5.23	24:1
34	6.13	21:1
39	7.04	18:1
47	8.49	15:1
59	10.67	12:1