



Thunder Clean

PRODUCT CODE:

D707, D709, D727, D729, D747, D749, D763, D767
BE705, BE725, BE745

PRODUCT APPLICATION:

Entry Arch, Foam Application

DESCRIPTION:

Thunder Clean is a colored foaming high pH presoak designed to deliver intense colored visuals while enhancing cleaning capabilities. For use in entry arches and traditional foam applications. Available in red, blue, gold and green.

DILUTION RECOMMENDATIONS:


Entry Arch
Foam Application

2x
240-320:1
240-320:1

THUNDER CLEAN BLUE

- Step 1:** Fill graduated cylinder to **10 ml.** mark with solution.
- Step 2:** Add **4** drops Indicator **P.** Solution will turn purple.
- Step 3:** Add Titrate **#2** dropwise. Invert tube to mix after each drop.
- Step 4:** Continue adding drops until solution turns original blue.

Dilution Range: 400:1 - 160:1
Indicator: P
Titrate #: 2




# DROPS	OZ.PER GAL.	RATIO
7	0.32	400:1
8	0.38	340:1
9	0.43	300:1
10	0.48	270:1
11	0.54	240:1
12	0.59	220:1
13	0.64	200:1
14	0.70	184:1
15	0.75	172:1
16	0.80	160:1

THUNDER CLEAN GOLD

- Step 1:** Fill graduated cylinder to **10 ml.** mark with solution.
- Step 2:** Add **4** drops Indicator **P.** Solution will turn red.
- Step 3:** Add Titrate **#2** dropwise. Invert tube to mix after each drop.
- Step 4:** Continue adding drops until solution turns original yellow.

Dilution Range: 400:1 - 160:1
Indicator: P
Titrate #: 2



# DROPS	OZ.PER GAL.	RATIO
7	0.32	400:1
8	0.38	340:1
9	0.43	300:1
10	0.48	270:1
11	0.54	240:1
12	0.59	220:1
13	0.64	200:1
14	0.70	184:1
15	0.75	172:1
16	0.80	160:1



Thunder Clean

PRODUCT CODE:

D707, D709, D727, D729, D747, D749, D763, D767
BE705, BE725, BE745

DESCRIPTION:

Thunder Clean is a colored foaming high pH presoak designed to deliver intense colored visuals while enhancing cleaning capabilities. For use in entry arches and traditional foam applications. Available in red, blue, gold and green.

PRODUCT APPLICATION:

Entry Arch, Foam Application

DILUTION RECOMMENDATIONS:


Entry Arch
Foam Application

2x
240-320:1
240-320:1

THUNDER CLEAN RED

- Step 1:** Fill graduated cylinder to **10 ml.** mark with solution.
- Step 2:** Add **4** drops Indicator **P.** Solution will turn darker pink.
- Step 3:** Add Titrate **#2** dropwise. Invert tube to mix after each drop.
- Step 4:** Continue adding drops until solution turns lighter pink.

Dilution Range: 400:1 - 160:1
Indicator: P
Titrate #: 2




# DROPS	OZ.PER GAL.	RATIO
7	0.32	400:1
8	0.38	340:1
9	0.43	300:1
10	0.48	270:1
11	0.54	240:1
12	0.59	220:1
13	0.64	200:1
14	0.70	184:1
15	0.75	172:1
16	0.80	160:1

THUNDER CLEAN GREEN

- Step 1:** Fill graduated cylinder to **10 ml.** mark with solution.
- Step 2:** Add **4** drops Indicator **P.** Solution will turn dark red.
- Step 3:** Add Titrate **#2** dropwise. Invert tube to mix after each drop.
- Step 4:** Continue adding drops until solution turns original green.

Dilution Range: 400:1 - 160:1
Indicator: P
Titrate #: 2



# DROPS	OZ.PER GAL.	RATIO
7	0.32	400:1
8	0.38	340:1
9	0.43	300:1
10	0.48	270:1
11	0.54	240:1
12	0.59	220:1
13	0.64	200:1
14	0.70	184:1
15	0.75	172:1
16	0.80	160:1