

BEFORE BLAST-OFF



AFTER BLAST-OFF

Contains a powerful carboxylic acid derived from sugar cane and sugar beets. This dual-functional molecule is extremely effective at dissolving concrete buildup and splatter.

BLAST-OFF

CONCRETE REMOVER



- Extremely fast-acting
- Eliminates costly damage from sandblasters or chipping hammers
- Will not damage or corrode equipment
- Perfect for aluminum forms (Will not damage seasoning)
- Ready to use
- Can Be used on aluminum, steel, plastic, glass, fiberglass, rubber and painted metal surfaces, including tools and power equipment
- Meets all Federal and state VOC requirements

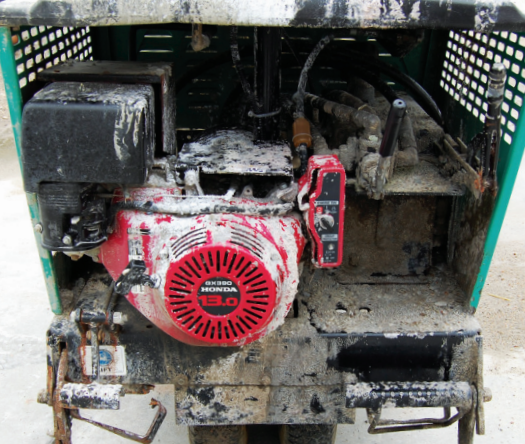
Our **PUMP FOAMER** is specifically designed to produce a rich foam that clings to vertical surfaces that maximizes performance of Blast-Off concrete buildup and splatter remover.

- Delivers thick, rich foam that extends chemical dwell time on vertical surfaces
- Can be pressurized by hand or compressed air up to 58 PSI/4 bar
- Built-in pressure relief/safety valve
- Wide mouth and funnel cap for easy filling
- Translucent, polypropylene tank with level indicator
- Capacity: 3.2-gallons (12L)

nox-crete™

chemical solutions to concrete problems

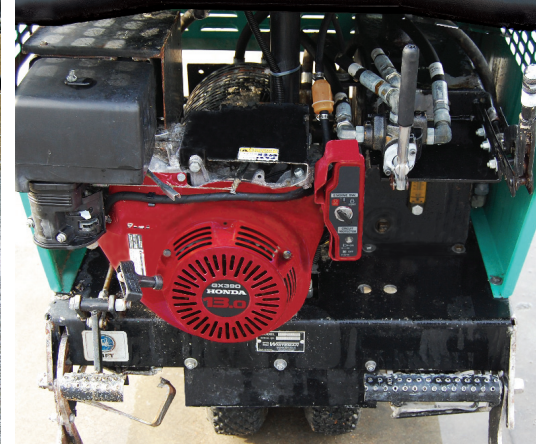
See Back For More Details ➡



BEFORE



DURING



AFTER

Effective Without Causing Damage to Equipment!

FREQUENTLY ASKED QUESTIONS

Where do I use Blast-Off?

Blast-Off works effectively on curb machines, slip form machines, pumps, screeds, saws, mixers, hand tools, paving machines, hoppers & buckets, scaffolding and more.

How does Blast-Off work?

When sprayed with a Pump Foamer, Blast-Off creates a thick foam that clings to horizontal, vertical and overhead surfaces for increased efficiency.

Will Blast-Off damage any components of equipment or tools?

No. Blast-Off doesn't damage or corrode equipment and can be used on electrical components and paint.

Can I use Blast-Off on aluminum forms?

Yes! Blast-Off eliminates buildup on aluminum forms without damaging or removing seasoning.

What are the best temperatures for applying Blast-Off?

You'll get the best results when substrate temperatures are above 50° F (10° C). You can expect decreased product performance when applied during cooler weather conditions.

AVAILABLE IN 3 SIZES:

2.6 GALLON (10 L) BAG-IN-A-BOX

55 GALLON (208 L) DRUMS

275 GALLON (1,041 L) TOTES

BLAST OFF TIPS:

- Blast-Off is most effective when applied with the Blast-Off Pump Foamer. Spray on concrete buildup or splatter using the Blast-Off Pump Foamer at approximately 100-150 sf/gal (2.5-3.7 sm/L).
- To minimize drying and maximize product performance, apply Blast-Off in the shade at low sun angles.
- A pH-sensitive red dye shows that Blast-Off is actively dissolving buildup. When neutralized the color becomes clear.
- When removing heavy concrete buildup, periodically remove the outer layer of softened material with a scrub brush and reapply more Blast-Off. Reapply Blast-Off every 15-20 minutes until concrete is soft.
- Remove softened concrete with a pressure washer or garden hose with a spray nozzle.
- Small hand tools: Soak tools in a shallow pan of Blast-Off for 30 minutes to 1 hour to easily remove concrete buildup.
- Read precautions on product data sheet.



SEEING IS BELIEVING

To see how to safely and effectively remove concrete buildup, view the Blast-Off video at:
www.nox-crete.com/blast-off



chemical solutions to concrete problems

www.nox-crete.com | 402.341.2080