

BEFORE BLAST-OFF



AFTER BLAST-OFF

BLAST-OFF[®]

CONCRETE REMOVER

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.



- 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)
- No odor
- 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 **PERFECT 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.

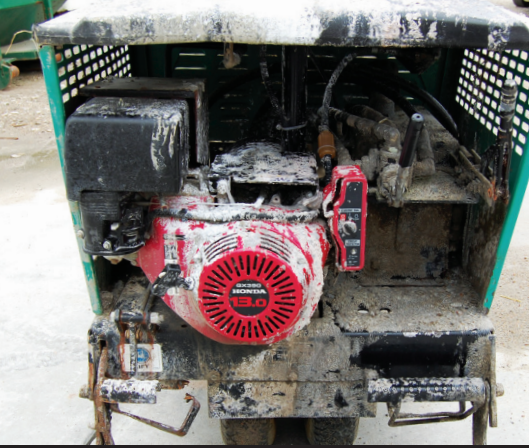


- Delivers thick, rich foam that extends chemical dwell time on vertical surfaces
- Can be pressurized by hand or compressed air up to 58 PSI/4 bar
- Built-in pressure relief/safety valve
- Wide mouth and funnel cap for easy filling
- Translucent, polypropylene tank with level indicator
- Capacity: 3.2-gallons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

[See Back For More Details](#) ➔



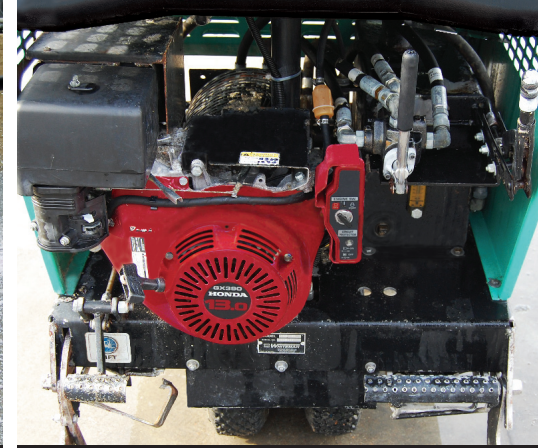
chemical solutions to concrete problems



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 Perfect 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 4 SIZES:

- 2.6 GALLON (10 L) JUGS
- 5 GALLON (20 L) PAILS
- 55 GALLON (208 L) DRUMS
- 275 GALLON (1,041 L) TOTES



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

BLAST OFF TIPS:

- **Apply with Nox-Crete's Perfect Pump or Power Foamer.** These specially designed foamers create a thick foam similar to shaving cream in consistency that clings to vertical and horizontal surfaces.
- **Blast-Off is Temperature Sensitive.** Apply when temperatures are above 50°F (10°C), cooler temperatures equate to longer reaction times and lower performance.
- **Give it Time to React.** Blast-Off contains a pH-sensitive red dye that turns white once it has fully reacted. This generally takes around 20 minutes.
- **Scrub It.** While Blast-Off is working, periodically scrub and agitate the area to be cleaned with a brush.
- **Stay in the Shade.** We recommend applying Blast-Off in the morning or late afternoon/evening when the sun is low or in the shade for best performance.
- **Avoid Letting it Dry.** If Blast-Off is allowed to dry prior to rinsing with water a white film will form on the treated surface. To remove the white film, reapply Blast-Off and rinse with water.
- **Multiple Applications are Necessary in Some Situations.** After rinsing, if concrete buildup or splatter still remains, reapply Blast-Off and repeat until everything is removed.
- **Remember... It's a Concrete Remover.** Blast-Off is a concrete remover and thus will etch and slowly dissolve any concrete surface it is used on including your floor. We recommend cleaning on a gravel or asphalt surface. If you must clean on a concrete surface be sure to saturate the surface with water prior to applying Blast-Off and flood the area with water when done to remove any un-reacted Blast-Off to avoid concrete etching.
- **Clean Everything Big and Small.** Blast-Off is great for removing concrete buildup and splatter from large equipment like concrete pavers and screeds, but it can also be used for small equipment. Place small hand tools in a shallow pan containing Blast-Off for 30 min. to 1 hr to remove buildup.
- **Pressure Wash Works Best.** Although you can use a garden hose to rinse Blast-Off from treated surfaces, using a pressure washer between coats will increase effectiveness.