



FREQUENTLY ASKED QUESTIONS

How should LIFT-PRO be applied for optimal effectiveness?

For small spot treatment (less than 2' by 2' area) LIFT-PRO can be applied directly using a squeeze bottle or even poured on the stain. For larger areas (up to 70 square feet / 1 parking space) it is best to use a 1-2-gallon pressurized sprayer with the provided jet-stream nozzle.

How long does LIFT-PRO take to see results?

After applying and waiting 10 minutes, most stains can easily be removed by rinsing with water. For heavy stains scrubbing with a wire brush or deck brush after application is recommended.

How much area can a one container of LIFT-PRO cover?

Up to 70 square feet, or roughly the size of one parking space.

What are the environmental impacts of using LIFT-PRO? Is it biodegradable?

LIFT-PRO is eco-friendly and biodegradable.

Can LIFT-PRO also protect against future rust formation?

No. The product is designed to lift and remove existing rust stains.

Is LIFT-PRO safe for all types of concrete surfaces, including colored or stamped concrete, brick or stone?

Generally, yes. However, some bricks, stones, and colored concretes use dyes and pigments that can contain Iron Oxide (rust) which means the coloring could be altered by LIFT-PRO. For any color-sensitive pavers or areas it's recommended testing a small inconspicuous spot before treating larger areas.

Will LIFT-PRO work on metal, aluminum or stainless steel?

No. While LIFT-PRO is designed for use on concrete, it is not intended to be used on metals and should be used with caution near those types of surfaces, as some of the ingredients can cause pitting or can accelerate corrosion depending on the alloy.

Can LIFT-PRO be used on vertical concrete surfaces, such as walls or facades?

LIFT-PRO is designed to be slightly viscous (thick like honey) to be able to be applied to vertical surfaces. Application with a paintbrush might assist in this process and re-apply if necessary.

Are there any surfaces or materials that should not be treated with LIFT-PRO?

This product is designed for concrete, pavers, and asphalt. Other surfaces like metals should be approached with caution, as it may increase corrosion over time.

What safety precautions should be taken when using LIFT-PRO?

Gloves and eyeglasses are suggested. Avoid breathing in any of the concentrate dust while mixing. Remove and rinse off any clothing exposed to LIFT-PRO.

Is LIFT-PRO safe for use in enclosed spaces or does it require ventilation?

LIFT-PRO is designed for use in well-ventilated areas, primarily outdoors.

What is the shelf life of LIFT-PRO, and how should it be stored?

LIFT-PRO concentrate should be stored in its original air-tight container and should be kept in a cool, dry area. It is best to avoid and limit exposure to humid air, as it can react with the chemicals in the concentrate, reducing the effectiveness. LIFT-PRO that has been mixed with water is only effective for up to an hour after mixing. For best results use immediately after mixing.

How should unused LIFT-PRO be stored or disposed of?

LIFT-PRO concentrate should be kept in its air-tight sealed container and stored in a cool, dry area. For unused concentrate, consult with local waste management and environmental agencies before disposal.

SAFETY: Avoid contact with eyes. Remove and rinse any clothing come into contact with LIFT-PRO. Wash off skin that has come into contact with LIFT-PRO. Mix in a well-ventilated area and avoid breathing in concentrate dust.



**HAVE QUESTIONS? NEED TRAINING?
WE'RE HERE TO HELP!**



Visit www.mycaf.com for additional product information, SDS, training materials, product videos and more.

