



BLOXYGEN Blocks Oxygen Protects and Preserves opened Rust Bullet Coatings During Storage



Bloxygen uses ultra pure Argon, an inert gas, to drive the oxygen out of partially used containers of Rust Bullet Coatings and preserve the paint for future use. Simply blow the oxygen out of the container with Bloxygen and then seal the lid. The heavier inert Bloxygen gas sinks down to block oxygen from the paint, separating the paint from any air that may remain in the container.

You will actually be saving money by using BLOxygen. You will preserve our environment and resources by using all of your finish, not just the first half. You will save time when you start a finishing job because you won't have to clean the skin off of your finish.

Because BLOxygen prevents the skin from forming, the hardened finish won't clog your spray gun or come off while you are brushing. Avoiding clogs and chunks in your final finish, you will be able to work faster.

This product is based on proven technology. Inert gas preservation has been used in the wine, coffee, and food industries for over a decade.

BLOxygen has been accepted by our industries finest as simple, smart, and clean.