

SPECIALIZED CLEANERS

X-ACT BOREPASTE

COPPER. LEAD AND CARBON BORE PASTE FOR EXTREME CLEANING





PRODUCT DESCRIPTION

X-ACT is a concentrated bore paste that is designed for extreme cleaning and the removal of stubborn fouling that cannot be removed with traditional cleaners.

Anything from burned-on and glazed carbon, caked-in residues, stubborn copper jacket fouling, plastic wads, moly, and lead traces will be removed from the barrel.

The paste is designed to move to its liquid phase during use and will ensure that the cleaning medium is moved inside the bore for the ultimate cleaning coverage.

This product is non-flammable, non-corrosive, and non-abrasive, and no vapor or foul odour forms on use. This is a paste and will not run into tight spaces and damage wood stocks or grips. It will not react with the bluing on barrels.

This remains a chemical, so think & test before you apply.

SYRINGE 10 ml | VLD - BPT10

RECOMMENDED DIRECTIONS

Secure & unload the firearm.

- Marksmen can make use of X-ACT bore paste in conjunction with patches, mops, pellets, or nylon/brass brushes.
- Always start the cleaning regime with a VELDT BORE CLEANER before using X-ACT.
- Ensure that a clean patch is used before shifting over to the X-ACT.
- X-ACT is compatible with VELDT CO-G Oil. CO-G OIL/any of the VELDT bore cleaners can be added to the patch, mop, pellet, or brush for extreme cleaning.
- Add a pea-size of X-ACT paste to the patch/brush.
- Run each patch, mop, pellet, or brush 8-10 times through the bore.
- Continuously run dry, clean patches through until the patches gather no residue at the barrel tip.
- Repeat the X-ACT treatment if needed for extreme fouling.
- Always end with running a patch or nylon/brass brush through the barrel with a VELDT BORE CLEANER RANGE suitable for your firearm type to remove any possible X-ACT Bore paste residue from the barrel.
- Remember to oil the barrel before storage.
- Always run a clean, dry patch through the firearm before use to prevent any obstructions.

RECOMMENDED

EXTREME CLEANING REMOVAL OF STUBBORN FOULING. BURNED ON AND GLAZED CARBON. CAKED IN RESIDUES, STUBBORN COPPER JACKET FOULING, PLASTIC WADS, MOLY. AND LEAD

COMPATIBILITY

ALL BARREL TYPES MILD STEEL AND STAINLESS STEEL BARRELS

LEGAL DISCLAIMER

Neither VELDT MARKSMAN nor the seller is responsible for how the user applies, handles or manipulates this product.

Neither VELDT MARKSMAN nor the seller is liable for warranties lost or implied

nor any direct or indirect damage and injuries sustained, that might occur as a result of product misuse or acts conducted by the user. The user must read and keep to the directions supplied.

Please read the technical data sheet on our website: www.veldtsa.com

Not for human or animal consumption.

Always test the product on barrels and coatings before

Keep out of reach of children.

Store in a cool, dry place away from direct sunlight.



GLOVES







Q: When is it necessary to use X-ACT Bore

A: X-ACT Bore Paste is designed for extreme cleaning and the removal of stubborn fouling that cannot be removed with traditional bore cleaners. Anything from burned-on and glazed carbon, caked-in residues, stubborn copper jacket fouling, plastic wads, moly, and lead traces will be removed from the barrel.

Q: How often can I use X-ACT Bore Paste?

A: As often as required- usually applied and used mainly for stubborn fouling for example Carbon Rings etc.

0: Will X-ACT Bore Paste remove coated bullet top of the steel, for example, heavy baked on fouling?

A: Yes, most likely. Depending on the type of coating-use the Bore Paste in conjunction present in your barrel. with one of the applicable Veldt Marksman Bore Cleaners.

Q: Will X-ACT Bore Paste scratch the inside my barrel?

A: No. X-ACT Bore Paste, on the Mohs scale, is much lower than steel, therefore X-ACT Bore Paste will only remove the fouling present on copper and or carbon, and X-ACT will not damage the grooves or landings or coatings