



FREQUENTLY ASKED QUESTIONS

How does PROTERO work?

PROTERO protects your equipment from salts, acidic rain, chemicals, sunlight and other damaging sources. PROTERO leaves behind a barrier of protection that gives your metal equipment a brilliant sheen.

What types of surfaces can PROTERO be used on?

PROTERO is effective on a variety of metal surfaces and metal finishes such as stainless steel, aluminum, powder coating, mechanical finished, and many more. For plastic and rubber surfaces we recommend using LUXSS wipes as a companion to PROTERO.

Will PROTERO damage a mechanical finish?

NO. PROTERO is designed and formulated without abrasives or acids. When used in conjunction with a soft towel or cloth, PROTERO will not etch or damage mechanical finishes such as stainless, brushed, or mirror finishes.

PROTERO is leaving behind a wet, oily surface?

With PROTERO, a little bit goes a long way. It does not take much to polish even the largest surfaces. If you used too much, simply wipe away any excess with a fresh cloth or towel.



Can PROTERO be used inside the store?

YES. PROTERO can be used on metal surfaces inside and outside the store. PROTERO is NSF certified C1 to be used on non-food contact surfaces. PROTERO has a pleasant citrus smell and does not contain any harsh chemicals. However, DO NOT use PROTERO on the floor as it will leave the floor slippery.

Is PROTERO flammable?

NO. PROTERO is non-flammable.

Is PROTERO safe?

YES. PROTERO has been tested and proven to be safe. However, as with all cleaning chemicals, we recommend using safety glasses when spraying overhead. Always read and become familiar with the MSDS before using a product.

What if I polish my pumps when they are wet?

PROTERO is oil based and does not mix well with water. Make sure that any surfaces you wish to polish effectively are wiped dry before using PROTERO.



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



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

