

TECHNICAL INFORMATION

TAKA-ÑON Gun Cleaner



539-33120-900

DESCRIPTION

Nit IntensaClean TAKA-ÑON is a cleaner designed specifically to remove fouling and deposits found in firearms. Its formula combines surfactants and lubricants that improve its cleaning power and remove lead and copper fouling from barrel bores and keep them in suspension, preventing cross contamination. Due to its viscosity, penetrates into hard-to-reach spaces and its regulated evaporation provides the weapon with a high degree of protection and reduces the frequency of cleaning procedures.

USE

Use it to clean firearms metallic parts, specially barrel bores (smooth or rifled ones). Its advanced formula reduces the use of abrasive tools usually used to remove fouling from firearm barrels, increasing their lifespan.

Product line Professional/industrial Line

PROPERTIES

SPECIAL PROPERTIES

Appearance Amber

PHYSICAL PROPERTY

DATA

State

Liquid

pH

Alkaline

PRESENTATION CONTAINERS

AVAILABLE CONTAINERS

4 Fl. Oz. Plastic spray

PRODUCT PREPARATION

COMPONENT	MIXING RATIO	MIXING INSTRUCTIONS
Product: 539-33120-900, NIT Intensa Klean TAKA-ÑON	100%	Ready to use, do not dilute.

PRODUCT APPLICATION

Application Instructions

Shake before use.

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.



Version 1.0 of: Oct 10/12/2017
12 2017 10:47AM



TECHNICAL INFORMATION

TAKA-ÑON Gun Cleaner



539-33120-900

Apply to the weapon, especially inside the barrel (rifled or smoothbore) and spread it evenly so it forms a film over the entire surface.

Leave on for a few minutes and then clean the area applying uniform pressure to remove fouling.

To remove metal fouling (lead, bronze, cupro-nickel, etc.), from the bore, usually mixed with combustion residues and oxides, let the product act for a longer time and then use a patch holder in the appropriate diameter and a piece of clean cloth to rub several times throughout the bore.

Depending on the degree of fouling, you may need to scrub it several times with a brass-wire bore brush in the appropriate diameter embedded with TAKA-ÑON.

For regular cleaning, you can use a nylon bore brush moistened with Nit IntensaClean TAKA-ÑON.

Frequent practice of this procedure will help to prevent hard-to-remove fouling.

Application Notes

After use, keep container tightly closed to avoid loss of effectiveness.

Harmless to any gun part when properly applied.

However, like any cleaning product, once its function is fulfilled, it should be completely removed and the weapon properly lubed.

NOTICE

- ✓ If you need more information, check our website <https://www.gruposur.com/asistencia/>
- ✓ Keep container tightly closed in a ventilated place, between 20 and 30 °C, out of reach of children.

HEALTH

- ✓ Do not ingest. Avoid contact with eyes and mucous membranes. This product:
 - May cause skin and eye irritation.
 - Ingestion will cause serious and even potentially life-threatening gastric damage.
- ✓ If you need to dispose of empty containers of our products in Costa Rica, contact your SUR Color paint store or our industrial compound in La Uruca, San Jose.
- ✓ The user of this product may need the appropriate Personal Protection Equipment (PPE), as described in its Safety data Sheet (MSDS), available at <http://www.gruposur.com>

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.



Version 1.0 of: Oct 10/12/2017
12 2017 10:47AM

