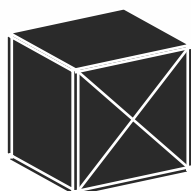


## INSTRUCTIONS CLEANING

Follow each of the following steps to perform a correct cleaning of your PPE equipment.



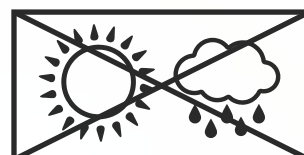
Basic care of safety equipment prolongs the life of service of the same and help your correct performance in your role of security.



The correct storage and maintenance after used are very important as well as cleaning, thus eliminating the dirt, corrosion and pollutants.



Preferably save equipment in bags individual and not place on the ground, allocate a shelf to place them.



You must allocate an area of storage for your equipment, storage areas must be clean, dry, without exposure to direct sunlight and of corrosive agents .

### IN CLEANING YOU MUST USE



ESPONGE



BRUSH OF  
SOFT BRISTLES



WATER



SOAP OF  
NEUTRAL PH



CLOTH



It should be cleaned and dried every piece completely before continue to next.

## FIBER CLEANING HIGH TENACITY

1



Take the sponge or brush moisten in solution soapy water pH neutral.

2



Rub it firmly on the reata in the direction of the fibers. Do it on both sides.

3



Then take a clean cloth and remove the soap, until the reat is clean.

4



Clean ropes parts should be hung free to dry up. Put them in a place shading.



Do not apply heat direct about the team can damage the rope and your accessories.



Do not submerge the equipment in water, can cause damage to labels, hardware, stitching and the rest.



Do not get wet in the slings the absorber of Energy.



Do not use clear or bleaches for cleaning the harness can cause serious damage.

## HARDWARE CLEANING



**1** Take the sponge or brush moisten in the water solution with neutral pH soap.



**2** Rub it firmly on the ironwork. Verify that there is no presence of detachment coating.



**3** Then take a clean cloth and remove the soap, until the rope is clean and dry.



**4** Carefully clean the parts concealed hardware in contact with the ropes and return to hide.



Do not apply heat direct on the team can damage the hardware.



Do not use warm water this speeds up the process of oxidation, use water at room temperature.



If oxidation occurs slight, white scales, clean it with sandpaper No. 1000 and apply lubricant penetrating CRC 5-56.

## CLEANING PLASTIC PARTS



**1** Take the sponge or brush moisten in the water solution with neutral pH soap.



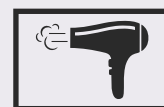
**2** Rub it firmly on the plastic piece.



**3** Then take a clean cloth and remove the soap, until the rope is clean and dry.



**4** Carefully clean the parts concealed hardware in contact with the ropes and hide again.



Do not apply direct heat to the equipment can damage hardware.



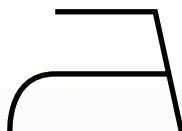
Do not apply paint or stains on plastic parts.

## GENERAL DRYING

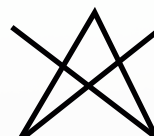
The equipment must be dried completely before use or storage, without exposing it in direct sunlight, heat or steam for long periods, hang up the equipment and let it dry.



hand wash



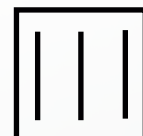
do not iron



do not bleach



Do not dry clean



dry flat without wringing