#weldinglikeaPRO

PROFESSIONAL CHEMICALS FOR THE WELDING INDUSTRY





PROTECTOR

 anti-spatter concentrate intended for the protection of welding tables enriched with corrosion inhibitors

PROTECTOR is a basic product protecting the welding stations by leaving a special, durable protective layer on them. Therefore, the welding tables remain without the spatter which translates into more accurate, convenient and ordered works.

Water-based, highly concentrated and efficient anti-spatter agent for welding tables enriched with corrosion inhibitors. It is a basic product protecting the welding stations by leaving a special, durable protective layer on them. Therefore, the welding tables remain without the spatter which translates into more accurate, convenient and ordered works. PROTECTOR ensures great protection for the equipment against the effects of the operation. The liquid is odorless and does not emit any volatile substances hazardous to health during welding. It does not contain oil compounds and therefore there are no contradictions for using it on the materials that are subject to painting or galvanizing in the next stages. It is recommended to apply the product using GPPH CHEM sprayer to distribute it evenly.

DIRECTIONS FOR USE:

Apply using the sprayer on the whole area of the table before starting work. Ratio 1:1 (1 L product : 1 L water). Wipe off the liquid with a soft cloth after the welding.

CAPACITY:

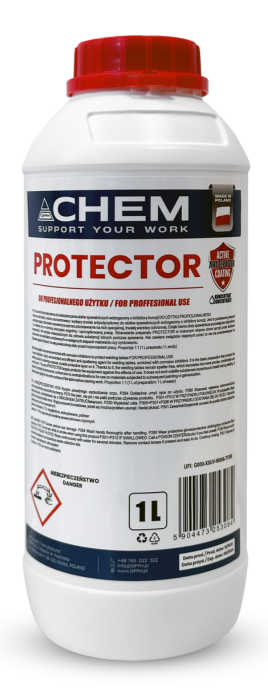
1 L.

SHELF LIFE:

18 months from production date

SAFETY DATA SHEET:

available on request.



DANGER:

H318 Risk of serious damage to eyes. P264 Wash hands thoroughly after handling. P280 Wear protective gloves/protective clothing/eye protection/face protection. P270 Do not eat, drink or smoke when using this product.P301+P312 IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. P330 Rinse mouth. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if used and easy to remove. Continue rinsing. P501 Dispose of contents/container to a hazardous or special waste collection point.

Contains: Alcohols, C13, branched, ethoxylated, polymer

Contains: 5-15% non-ionic surfactants

HD CLEANER

- cleaning fluid for welding tables

HD CLEANER is an alkaline, highly concentrated and efficient cleaning agent for welding tables enriched with corrosion inhibitors. The product effectively cleans the heavily soiled surfaces of the tables leaving the active anti-corrosion coating. Thanks to a special recipe, HD Cleaner distinguishes by high cleaning efficiency.

Highly concentrated, alkaline and efficient cleaning agent for welding tables enriched with corrosion inhibitors. The product effectively cleans the heavily soiled surfaces of the tables leaving the active anti-corrosion coating. Thanks to the specially developed recipe, HD Cleaner distinguishes by high cleaning efficiency. We recommend the application of the product with the GPPH CHEM sprayer to obtain the best effects.

DIRECTIONS FOR USE:

Depending on the surface contamination, it is recommended to dilute the concentrate in a ratio of 5 to 20%. Spray the table and leave for tens of seconds and then wipe off the liquid with a clean cloth. For heavily soiled surfaces you can apply the product directly on the components with a sponge or cloth. If there are smudges on the surface after use, you should spray the tabletop once again and wipe off the liquid with a clean cloth. Shake before use.

CAPACITY:

11.

SHELF LIFE:

18 months from production date.

SAFETY DATA SHEET:

available on request



DANGER

H302 Harmful if swallowed. H314 Causes severe skin burns and eye damage. H317 May cause an allergic skin reaction. H335 May cause respiratory irritation. H412 Harmful to aquatic life with long lasting effects. P264 Wash hands thoroughly after handling. P280 Wear protective gloves/protective clothing/eye protection/face protection. P301+P330+P331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310 Immediately call a POISON CENTER/doctor. P273 Avoid release to the environment.

GPPH CHEM SPRAYER

1.GPPH CHEM SPRAYER is the best solution for the application of professional chemicals: GPPH CHEM: PROTECTOR and HD CLEANER.

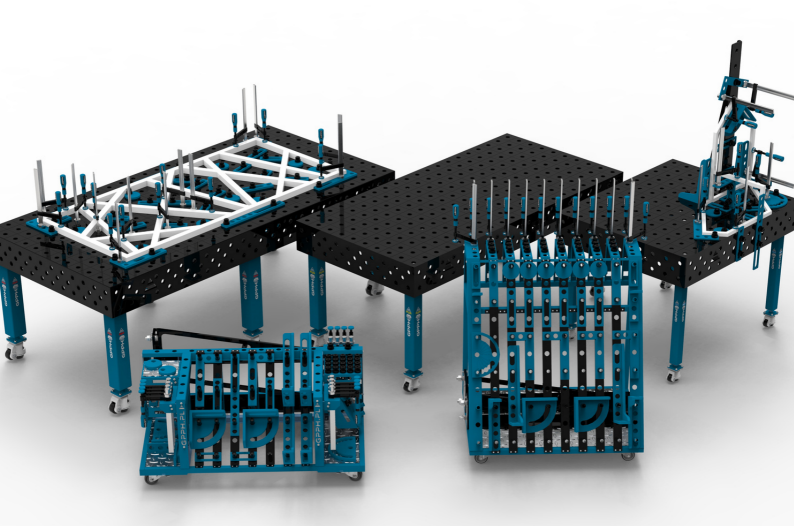


FEATURES:

- SYSTEM 360° spray at any position of the container
- SUPER DOUBLE ACTION PUMP spray after pressing and releasing the lever of the pump continuous stream
- LIQUID LEVEL INDICATOR easy dosage of liquid and control of its level in the tank
- FPM SEALS high chemical resistance ensuring long and failure-free operation
- STABILIZING RING (bottom part of the spray) stabilizing and protecting the tank against mechanical damage
- capacity (I): 0,5I
- spray rate for a full cycle (ml): 3ml
- weight (kg) (of the sprayer, without liquid inside): 0.14kg

THANK YOU FOR TAKING THE TIME TO FAMILIARIZE OUR OFFER.

I HOPE THAT OUR COOPERATION WILL BE SUCCESSFUL.
OFFER HELP AND MY KNOWLEDGE IN THE CASE OF ANY QUESTIONS.



#weldinglikeaPRO