

Chemron



PROTECTA

\$33.00 – \$328.00

Dual-purpose, anti-corrosion treatment and lubricant leaves a thin waxy film, protecting any metal surface from corrosion.

Lubricates close-fitting parts, wire cables, chains.

Use for short to medium-term protection, where the film is intended to be removed (liquifies readily when treated with a solvent).

- Suitable for use in AQIS-inspected meat and food processing plants

SKU: PTA

Chemron

VARIATIONS

Image	SKU	Price	Container Size
	PTA-TU-3-100-KD-001-LTM	\$33.00 ex GST (\$33.00 inc GST)	1LT
	PTA-TU-3-100-KD-005-LTM	\$98.00 ex GST (\$98.00 inc GST)	5LT
	PTA-TU-3-100-KD-020-LTM	\$328.00 ex GST (\$328.00 inc GST)	20LT

PRODUCT DESCRIPTION

Protecta is a highly durable weather-resistant, corrosion-inhibiting coating. Specifically designed for mining, agriculture, earthmoving, constructions and other heavy industries. It is a thin semi-permanent wax-like film that protects metal surfaces from weathering and other sources of corrosion; often used for short to medium-term storage of plant and equipment in the open-air or under covered.

Protecta is to be used for short to medium-term protection where the treatment is intended to be removed later; it is not a permanent coating. It can be removed easily by washing the treated equipment with a solvent such as our [Dislodge](#).

Protecta is suitable for use in AQIS-inspected meat and food processing plants.

Frequently Used For:

- Preserving mining equipment between bouts of use and during transportation.
- Protecting agricultural equipment between seasons.
- Shielding earthmoving and other construction equipment from weathering, particularly between contracts and during transportation.
- Protect workshop tools, instruments, jigs and wire ropes etc.

Customer Experience - Swayne&McCabe

We at Swayne&McCabe agricultural have been using Protecta and lubricant for over twelve months now on a range of different units in our yard.[read_more id="1" more="Read more" less="Read less"]We were washing our units Tractors Mowers Slashers etc, twice a week as we are a coastal town we get a lot of salt air and sea mist which plays havoc with our equipment we have now found using Protecta we no longer need to wash down the units.

The Protecta we use puts a coating on to withstand the salt air and we have made massive savings on water consumption and costly paint jobs and rust repairs. So in ending, I would highly recommend Protecta to anyone who is having the same issues as we were having."

Swayn & McCabe

[/read_more]

Chemron

DIRECTIONS FOR USE

Dilution: Ready to use.

Protecting metal parts from corrosion during periods of non-use or transport

- Shake or stir well before use.
- Apply by spray, dip or brush ensuring the part is completely covered.
- Leave to drip dry on a rack. When dry, a wax-like residual is left.
- Best to store protected parts on surfaces other than metal.
- When the part is required for use, clean with a solvent degreaser such as [Dislodge](#)

Protecting machinery and equipment

- Shake or stir well before use.
- Apply by spray, dip or brush.
- Ensure the areas to be protected are completely covered.
- Allow to dry/cure for a minimum of 24 hours before use.

Note: We recommend that the product is not applied when there is moisture in the air or likely to be in the air during the drying time.

DOWNLOADS

- [PTA – Compliance Label](#)

Chemron

YOU MAY ALSO LIKE...



**Stainless Steel Sentry
Liquid**



Metal Protective Coating



Farm Mate



Dislodge