EASYkleen Pro S-15 DC Weld Electropolisher

Commissioning & Operation Manual



This document outlines the procedure to commission the EASYkleen Pro S-15 and also an illustrated step by step operation guide



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Technical Specifications & Benefits of the EASYkleen Pro S-15

Electrical Specs

- Input -110-240v, 50-60Hz
- Output 30-130amps
- NLV <35VDC
- Duty Cycle 100%
- Power Source Inverter driven

Case and Lead Specs

- Material High impact structural polymer
- Dimensions 420mm x 340mm x 190mm
- Weight 8kgs
- Leads 16mm² PVC, 5m in length

Technical Benefits

- Works on TIG, MIG & Stick
- Highest Corrosion Resistance
- Match any finish (2B to Mirror)
- Works on thicknesses 0.55mm-50mm









PVC or nitrile gloves required to be worn





Eye Protection must be worn.



Face protection can be worn.



Use in well ventilated areas.



Front Panel Information

ON/OFF Switch



Cooling 12V Fans

Power control dial



Red/green

Indicator

Lights

Side Panels Information



Dinse panel mount (torch handle) Dinse panel mount (clamp lead)



Primary Circuit Breaker

80mm Air vent



IEC inlet for mains power

1 – How to commission the EKP

Remove unit from its packaging. Position unit is its desired place in your factory or workshop.

1.1





Place on a bench in a ventilated work area.



Attach the provided earth clamp and lead to the (red) dinse panel mount.





1.3

Attach the handle and lead to the (black) dinse panel mount







Attach the power lead to the IEC inlet, then plug in the power cable into your power source.





Ready for use





The last step before turning the unit on is to choose your brush. Simply slide on silicone disk and screw in the desired brush to the torch head.





Pro S-Brush

Is an all-purpose brush, it's good for access to deep and acute corners and detailed work. It's good for TIG welds and irregular profile welds. It also has an optional silicone sleeve for precision cleaning.



Pro M-Brush

It is best for thicker gauge material, MIG welds and when there is a large heat-affected zone. Best used at 70 degrees to work piece.





1.6 Power Control Dial

The EASYkleen Pro S–15 unit has a power control dial situated on the front panel. Before use ensure dial is turned to the lowest setting to begin. The user can adjust the dial to suit their needs.



The Pro S-brush will use a lower setting up to about 12 o'clock. The Pro M-brush can use the full range of the power dial, though solution will need to be kept up to the brush at full power.





2 – Operating the EASYkleen Pro S-15 2.1

Now that you have the unit commissioned and ready for use, it is time to begin operation.

To turn machine on, push the on/off switch on top of machine. Green indicator will light up and fans will start.



2.2

Attach the clamp to the work piece you wish to clean. The clamp does not need to be right next to the area being cleaned, just as long as there is a good connection.





2.3 Dip the brush into solution . Apply the soaked brush to the weld to be cleaned/polished. Use a smooth motion with minimal pressure for best results. Dip brush into more solution as needed.





Once you have removed all weld discolouration, you can remove the used solution in a few ways.

Ideally, remove the bulk of the used solution firstly with disposable paper towels or similar.









Then use a neutralizer to neutralize the remaining solution on the work piece.



Neutralizer about to be sprayed onto cleaned weld



Neutralizer being sprayed onto cleaned weld

The neutralizer when sprayed onto the cleaned weld may bubble and fizz. This is the neutralizer working to neutralize any left over weld cleaning solution.

Neutralizer is particularly effective for tight corners.



Finally using some flowing water, either by a tap, hose or pressure cleaner to completely wash the work piece down to remove all residual neutralizer.



Remove residual neutralizer with running water



Running water removing neutralizer from work piece



Wipe work piece dry



Wipe work piece dry

Work piece has now been cleaned and neutralized. It is now passive with great corrosion resistance, ready for service.



Simple Application







Fill acid-proof container

Soak brush in solution

Apply to work







Apply neutraliser

Rinse in clean water

Wipe dry with clean cloth



Maintenance

These machines require little maintenance. When used correctly and maintenance adhered to, the machines will have a very good service life.

Maintenance points –

- Remove brush after each days use (wash brush with water when storing)
- Wash down clamp after each days use
- Wipe down any residue from handle
- Make sure dinse connector terminals are always clean



Un-cleaned Clamp with corrosion





Corroded Brush



Do's & Don'ts

A few general do's and don'ts – Do –

- Read and adhere to manual
- Use correct solution and brushes
- Make sure silicone sleeve is always covering the stainless steel conductor where the brush screws in
- Make sure the silicone aero shield is always attached
- Follow general maintenance points

Don't –

- Touch the brush when machine is connected to power supply.
- Touch the brush or unscrew brush immediately after use as it will be hot
- Touch the work piece near the weld/polished area just after it has been polished as it will still be hot.
- Use handle parallel or overhead, as solution may run back down handle
- Wrap or tie brush bristles to stop splaying of the bristles
- Use any other brush or material other than supplied by Metal Science Technologies (Use of other brushes/material voids warranty)





Troubleshooting

We occasionally have to speak with end users regarding issues that arise.

The vast majority of issues relate to connection, or lack there of.

The first thing to find out is -

When the EK Pro S-15 unit is switched to on, does the green light next to the ON OFF switch illuminate, and can you hear/feel the fans running?

If the green light illuminates and the fans are running but the user is getting no "cleaning power at the brush", there is a very good chance that there is a connection issue somewhere.

These connection issues will most likely be at either the brush or the clamp.

Things to try/test –

- Unscrew brush and check the thread (clean if need to). Screw back in and try again.
- Have a look at the clamp teeth. Is there a blue build up (copper phosphate)? This will inhibit connection. Wire brush the teeth, wash with water and try again. Also check where the cable lug attaches.
- Are the dinse connectors secured correctly? Also check for and corrosion/debris.

The other issue that may arise (usually first time users) is the user gets a black stain on their work piece. This is usually because the clamp and handle are around the wrong way (reverse polarity). The red tagged lead (clamp) must go into the red tagged dinse panel mount and obviously the brush lead into the other.





Ensure 'RED' marked lead is connected to 'RED' marked terminal.



MATERIAL SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICAL PRODUCT AND COMPANY

IDENTIFICATION

Product Identifier EKP-50 Weld Cleaning Solution (EKP-50-1, EKP-50-5 & EKP-50-20)								
Product Use For use in conjunction with discolouration	h the EA	ASYklee	en ranges of	weld clea	ning mach	ines to	remove	weld
Manufacturer's Name			Supplier's Name					
Metal Science Technologies Pty Ltd			Metal Science Technologies Pty Ltd					
Street Address 43 Shelley Road			Street Address 43 Shelley Road					
City			Province		City			Province
Moruya	NSW			Moruya				NSW
Postal Code 2537	Emer 0411	ergency Telephone 1 217 986		Postal Code Em 2537 041			Emerg 0411 2	gency Telephone 17 986
Date MSDS Prepared 05.01.15		MSD: Metal	S Prepared I Science Tec	By hnologies	Phone Num Pty Ltd +612 4474			er 94
SECTION 2 — COMPOSITION/INFORMATION ON INGREDIENTS								
Hazardous Ingredients	Q	%	CAS Numb	ber	LD ₅₀ of 1	Ingredi	ent L	C ₅₀ of Ingredient
(specific)					(specify s	species	(3	specify species)
					and rout	e)		

Phosphoric Acid	< 55	7664-38-2	1530mg/kg Rat	850 mg/kg Rat
Citric Acid	< 5	77-92-9	3000mg/kg Rat	3000mg/kg Rat
Water	< 60	7732-18-5	N/A	N/A
Proprietary Ingredient	< 10	N/A	N/A	N/A

SECTION 3 — HAZARDS IDENTIFICATION

Classification

Hazardous according to Worksafe Australia

Emergency Overview

Clear colorless liquid. Odorless. Will not burn. Can form hazardous decomposition products. Contact with metals liberates flammable hydrogen gas. Corrosive. Causes skin burns and eye damage.

GHS Classification

Skin corrosion/Irritation - Cat 1B

SECTION 4 — FIRST AID MEASURES

Eye Contact

In case of contact, immediately flush eyes with plenty of water for a t least 15 minutes. Get medical aid immediately.

Skin Contact

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical aid immediately. Wash clothing before reuse.

Ingestion

If swallowed, do NOT induce vomiting. Get medical aid immediately. If victim is fully conscious, give a cupful of water. Never give anything by mouth to an unconscious person.

Inhalation

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical aid.

SECTION 5 — FIRE FIGHTING MEASURES

Flammable

No

Means of Extinction

In case of fire in the surroundings, use appropriate extinguishing media.

Flashpoint (°C) and	Upper Flammable Limit (% by	Lower Flammable Limit (% by
Method	volume)	volume)
Not applicable	Not Available	Not Available
Autoignition	Explosion Data — Sensitivity to	Explosion Data — Sensitivity to
Temperature (°C)	Impact	Static Discharge Not Applicable
Not Applicable	Not Applicable	

Hazardous Combustion Products

Non-combustible liquid. Will not burn, or support

combustion. Incompatible with oxidising agents, rective metals zinc and bare steel, strong reducing agents, fluorine, bases, metals, metal oxides, metal alloys, strong bases, sulfur

trioxide, phosphorous pentoxide, and sources of ignition. Fumes produced when heated to

decomposition may include corrosive phosphorous oxides. This product transforms to

pyrophosphoric acid at 200'C.

NFPA

(estimated) Health: 3; Flammability: 0; Instability: 0

SECTION 6 — ACCIDENTAL RELEASE MEASURES

Leak and Spill Procedures

General Information

Use proper personal protective equipment as indicated in Section 8.

Spills/Leaks

Absorb spill with inert material (e.g. vermiculite, sand or earth), then place in suitable container. Avoid runoff into storm sewers and ditches which lead to waterways. Clean up spills immediately, observing precautions in the Protective Equipment section. Provide ventilation. Spill may be carefully neutralized with lime (calcium oxide, CaO).

SECTION 7 — HANDLING AND STORAGE

Handling Procedures and Equipment

Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Do not get in eyes, on skin, or on clothing. Keep container tightly closed. Do not ingest or inhale. Use with adequate ventilation. Discard contaminated shoes.

Storage Requirements

Keep container closed when not in use. Store in a tightly closed container. Store in a cool, dry, wellventilated area away from incompatible substances. Keep away from metals. Do not store in metal containers. Store protected from moisture. Store away from alkalis.

SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION

Exposure Limits - ACGIH TLV

ACGIH® TLV® - TWA: 1 mg/m³ ACGIH® TLV® - STEL [C]: 3 mg/m³

Specific Engineering Controls (such as ventilation, enclosed process) Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower. Use adequate general or local exhaust ventilation to keep airborne concentrations below the permissible exposure limits.

Personal Protective Equipment

Skin

PVC or nitrile gloves, coveralls.

Resiprator

If inhalation risk exists, use a type B resiprator.

Eye

Wear chemical safety goggles.

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES

Physical State	Odour and Appearance	Viscosity
Clear liquid	Odorless, APHA: 10 max - colorless	3.86 mPa.s
	viscous	
Specific Gravity	Vapour Density (air = 1)	Vapour Pressure (mmHg)
1.685 g/cm3	3.4 (air=1)	0.03 mm Hg @ 20 deg C
Evaporation	Boiling Point (□C)	Freezing Point (CC)
Not available	158 deg C @ 760 mm Hg	21 deg C
рН	Coefficient of Water/Oil	Solubility in Water
1.0-2.5	Distribution	Miscible
	Not Available	

SECTION 10 — STABILITY AND REACTIVITY

Chemical Stability

Stable under normal temperatures and pressures.

Incompatibility with Other Substances

Metals, strong oxidizing agents, strong bases, amines, ammonia, sulfuric acid, nitromethane, sodium tetrahydroborate, A 5% solution of H3PO4 is DOT corrosive to both aluminum & carbon steel (results: 272.1 mils/yr & 319.6 mils/yr, respectively). A 4% H3PO4 solution corrodes aluminum at 209.1 mils/yr & carbon steel at 240.9 mils/yr.

Reactivity, and under what conditions?

Excess heat, exposure to moist air or water.

Hazardous Decomposition Products

Oxides of phosphorus.

SECTION 11 — TOXICOLOGICAL INFORMATION

Effects of Acute Exposure

Eye contact

Can cause burns. Irritating to eyes. Continual contact with eyes may cause permanent damage.

Skin

Can cause redness, dermatitis, irritation and burns. Continual contact may cause ulceration.

Inhalation

Irritation to the throat and nose. Continual inhalation may cause ulceration and lung tissue damage.

Effects of Chronic Exposure

See effects of acute exposure

Reproductive Toxicity	Teratogenicity
No information available.	No information available.
Embryotoxicity	Mutagenicity
No information available.	No information available.
Name of Synergistic Products/Effects	
No information available	

SECTION 12 — ECOLOGICAL INFORMATION

Ecotoxicity

Fish: Mosquito Fish: LC50 = 138 mg/L; 96 Hr; Unspecified No data available

Environmental

The acidity of phosphoric acid may be reduced readily by natural water hardness minerals, but the phosphate may persist indefinitely. During transport through the soil, phosphoric acid will dissolve some of the soil material, in particular, carbonate-based materials. The acid will be neutralized to some degree with adsorption of the proton and phosphate ions also possible. However, significant amounts of acid will remain for transport down toward the groundwater table.

Physical

No information available

SECTION 13 — DISPOSAL CONSIDERATIONS

Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification.

RCRA P-Series: None listed. **RCRA U-Series:** None listed.

SECTION 14 — TRANSPORT INFORMATION

Shipping Name

Phosphoric Acid

Hazard Class

8

UN Number

3264

Packing Group

SECTION 15 — REGULATORY INFORMATION

[NOHSC]	[Poisons Schedule]
Classified as Hazardous according to criteria	S6
[Hazard Category]	[HSNO Approval Number]
Corrosive	HSR001545

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by CPR.

SECTION 16 — OTHER INFORMATION

MSDS Creation Date: 05.01.15 The information above is believed to be accurate and rep

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Fisher be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Fisher has been advised of the possibility of such damages.

End of MSDS

Manufactured by



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