SURFOX WELD CLEANING SYSTEM

ALTER

SURFOX 204

The safest & most efficient way to clean stainless steel welds

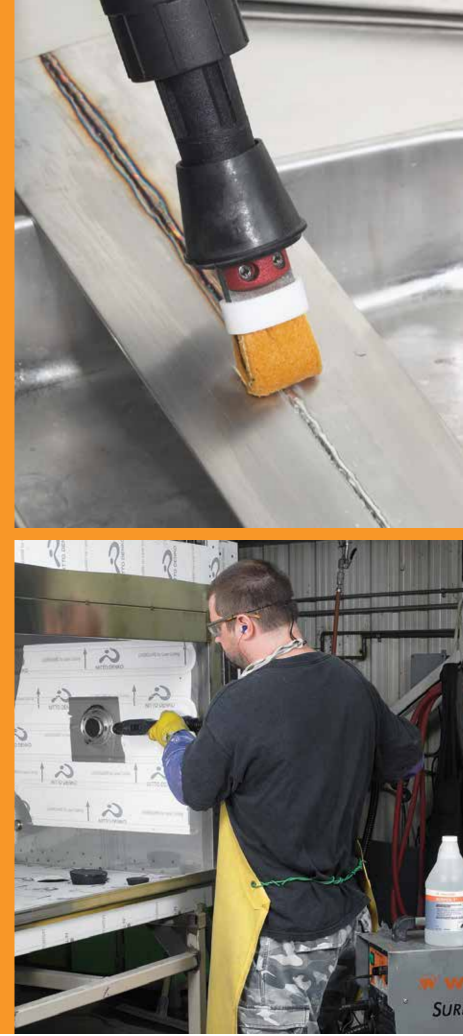


"Only the best"



Table of contents

Overview
Understanding Passivation04
Electrochemical Cleaning
Cleaning (AC Mode)/Polishing (DC Mode)05
SURFOX 204
SURFOX 10407
SURFOX MINI
SURFOX Liquids/Neutralization
SURFOX Accessories
SURFOX Accessories & Cleaning Pad Application 11
Passivation & Stainless Steel ID Testers
Marking & Etching Kits
Marking & Etching Stencils
About Us





Electrochemical Weld Cleaning System for Stainless Steel



The SURFOX electrochemical weld cleaning system is a highly effective method of removing heat tint from welded stainless steel (TIG, spot, and pulsed MIG), without altering the surface of the parent material. SURFOX promotes the formation of a uniform and durable chromium oxide passive layer to protect stainless steel against further corrosion.

SURFOX is safer, faster, and a more cost effective alternative to very hazardous pickling pastes and other weld cleaning processes.

- **SAFE** SURFOX cleaning electrolytes are NSF registered to be used in food plants and pose no health hazards for operators.
- **FAST** Uniform cleaning and passivation at a rate of 3 to 5 feet per minute.
- **EASY TO USE** The integrated reservoir and dispensing pump automatically delivers the cleaning electrolyte to the tip of the SURFOX machine to ensure no interruption in the cleaning process.



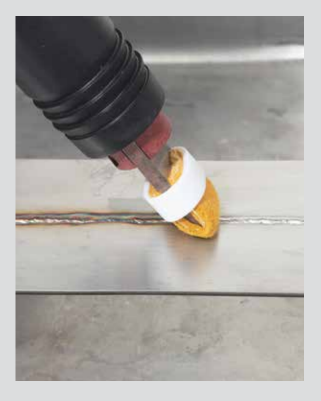






Why is passivation important?

Stainless steel is able to resist corrosion thanks to a passive chromium oxide layer that forms on its surface. The formation of this protective layer is called passivation. Abrasion or excessive heat (caused by welding) will destroy this protective layer and expose the metal to corrosion.



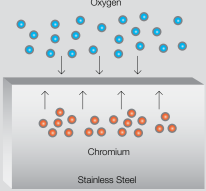
Passivation occurs when the chromium contained in the stainless steel comes in contact with the oxygen in the air. This chemical reaction forms a passive chromium oxide layer, which will protect the surface of stainless steel. To form a thick and uniform chromium oxide passive layer, the surface of the parent material must be perfectly clean and free of any contaminants.

Mechanical abrasion, thermal treatment, welding, salt, strong acids and galvanic contamination will damage the chromium oxide layer and lead to unwanted oxidation. In order to fully restore the corrosion resistance of stainless steel and avoid any interference in the passivation process, the heat tint as well as other surface contaminants must be removed. SURFOX is a safe, effective and fast electrochemical cleaning system. The rate of cleaning welds with this system is between 3-5 feet per minute.

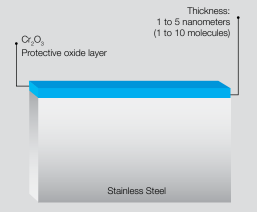
The SURFOX system combines both the cleaning power of electrical current and the passivation properties of electroyte cleaning solutions.

Passivation instantaneously begins after the SURFOX electrochemical cleaning process is completed. It usually takes between 24 to 48 hours for passivation to be completed and stabilized.

Beginning of passivation process



End of passivation process

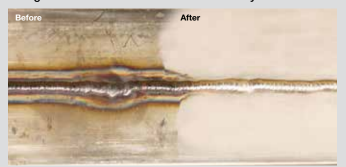




Watch a short video about passivation on your smart phone.

Electrochemical cleaning Using SURFOX-G and SURFOX-T electrolyte solutions

AC mode (Cleaning Process) Using SURFOX-G and SURFOX-T electrolyte solutions

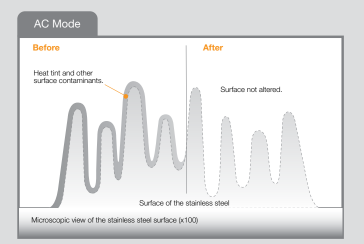


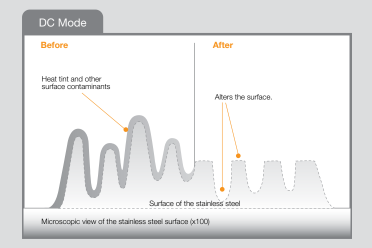
The electrochemical cleaning process uses the power of electrical current and the electrolyte cleaning solution to remove heat tint without altering or damaging the surface of the parent material. It will leave a clean surface, free of residue and promote the formation of a uniform and stable chromium oxide passive layer that will protect the surface of stainless steel from oxidation. The electrochemical cleaning should always be done on AC (Alternating Current) mode available on all SURFOX models.

DC mode (Polishing Process) Using SURFOX-T electrolyte solution



Electrochemical polishing is a process which removes parent material from the work piece and brightens the weld. This process will alter the surface and is mostly used to clean welds on mirror finished material. Electrochemical polishing is done on DC (Direct Current) mode available on the SURFOX MINI and SURFOX 204.





SURFOX[™] 204

The most versatile unit for a wide variety of jobs



SURFOX 204 is an industrial, self-contained weld cleaning system with an integrated electrolyte solution tank, a low level indicator and an automatic dispensing pump. A variable speed pump (manual or automatic) continuously delivers the desired amount of electrolyte to the work piece.

This system is equipped with a self-regulating inverter board which automatically monitors and adjusts the current to ensure maximum cleaning effectiveness without loss of productivity.

The unit comes with:

- Variable current output control, allowing the customer to pre-set the desired current level.
- Wand with on/off pump cycling controls.
- Electrical outlet for optional marking hand piece (hand piece not included).
- Switchable output: AC mode for cleaning and marking, DC mode for polishing and etching.
- Built in vapor elimination system (for confined work areas).

Also available: Carbon fiber brush with mini-wand kit (54-B 133) for small narrow areas.



SURFOX 204 Specifications

Order no. Electrical	54-D 214
Input:	120V, 50/60 Hz, 4.0 A
Output:	12-30 V AC/DC, 15 A
Dimensions	
Length:	18.5" (47 cm)
Width:	9 ¾" (25 cm)
Height:	15" (38 cm)
Tank capacity:	64.2 oz (1.9 liter)
Length of hose:	13' (4 meter)
Weight:	38 lbs. (17.3 Kg)

Features

- Electrochemical cleaning with AC mode: settings low, medium, high (6-12 A)
- Electrochemical polishing in DC mode
- Marking and etching options
- Vapor elimination system

Standard Equipment

- 3 standard cleaning pads (54-B 026)
- 1 tungsten insert 90° (48-R 133)
- 1 clamp ring (54-B 002)
- 1 protective carry case

SURFOX[™] 104

The perfect unit for production work



The SURFOX 104 is an industrial, self-contained weld cleaning system with an integrated electrolyte solution tank and an automatic dispensing pump. A variable speed pump (manual or automatic) continuously delivers the desired amount of electrolyte to the work piece.

This system is equipped with a self-regulating inverter board, which automatically monitors and adjusts the current to ensure maximum cleaning effectiveness without loss of productivity.

The unit comes with:

- Wand with on/off pump cycling controls
- Electrical outlet for optional marking hand piece (hand piece not included)

Also available: Carbon fiber brush with mini-wand kit (54-B 133) for small narrow areas.



SURFOX 104 Specifications

Order no. Electrical	54-D 114
Input:	120V, 50/60 Hz, 4.0 A
Output:	12-30 V AC, 12 A
Dimensions	
Length:	18.5" (47 cm)
Width:	9 ¾" (25 cm)
Height:	15" (38 cm)
Tank capacity:	64.2 oz (1.9 liter)
Length of hose:	13' (4 meter)
Weight:	36.4 lbs. (16.5 Kg)

Features

• Electrochemical cleaning in AC mode

Marking option

Standard Equipment

- 3 standard cleaning pads (54-B 026)
- 1 tungsten insert 90° (48-R 133)
- 1 clamp ring (54-B 002)
- 1 protective carry case

MINI SURFOX[™]

Light and portable, ideal for onsite jobs and repairs



The ergonomically designed SURFOX MINI is the most compact version of the SURFOX family. The system has many important features built into a light and portable package which utilizes easy to carry liquid cartridges for dispensing the electrolyte solution. The SURFOX MINI machine is ideal for repairs, touch ups and small jobs.



MINI SURFOX Specifications

Order no. Electrical	54-D 054
Input:	120V, 50/60 Hz, 2.0 A
Output:	10-30 V AC/DC, 1.5 A
Dimensions	
Length:	11" (28 cm)
Width:	4 ½" (11 cm)
Height:	6 ½" (17 cm)
Weight:	7 lbs. (3.2 Kg)

Features

- Electrochemical cleaning in AC mode
- Electrochemical polishing in DC mode
- Marking and etching options
- Current output adjustment

Standard Equipment

- 3 standard cleaning pads (54-B 026)
- 1 tungsten insert 90° (54-B 036)
- 1 clamp ring (54-B 002)
- 1 protective carry case
- 1 wand stand
- 1 shoulder carry strap

SURFOX[™] liquids

CLEANING & POLISHING ELECTROLYTES NEUTRALIZATION



SURFOX-G pH Neutral Formulation

Apply with high conductivity SURFOX pads: 54-B 026, 54-B 027 or 54-B 028.

Features

- Great TIG and Spot weld cleaning on stainless or steel
- pH neutral
- Less fumes
- Safe alternative to pickling paste and strong acids
- Non-corrosive



SURFOX-T Heavy duty formula

Apply with high conductivity SURFOX pads: 54-B 026, 54-B 027 or 54-B 028.

Features

- Formulated for the most demanding TIG, spot and pulsed MIG weld cleaning applications
- Safe alternative to pickling pastes and harsh acids
- Free from hydrofluoric acid and nitric acid
- Will remove light scaling

This heavy-duty electrolyte solution is composed of phosphoric acid and other additives which makes it ideal for the most demanding weld cleaning applications. SURFOX-T is formulated for cleaning TIG, spot and pulsed MIG welds.

Electrochemical polishing (DC mode) When SURFOX-T is used in DC mode, it will electropolish the weld. SURFOX-T is formulated with built-in additives to promote polishing while cleaning heat tint and other contaminants from the weld.



SURFOX-N Neutralizing formula

Features

• Neutralizes SURFOX-G and SURFOX-T solutions. Apply to work surface after the electrochemical cleaning process.

Neutralization is necessary to stop the action of the acid used during electrochemical and electro polishing processes. If the acid is not completely neutralized, it will continue to interact with the surface of the stainless steel. Rinsing with water is not enough to properly neutralize. Rinsing with water will only dilute the acid.

For full neutralization first remove any excess electrolyte solution from the base material using a cleaning rag or a paper towel. Then neutralize by spraying SURFOX-N onto the surface and subsequently wiping the surface thoroughly with another clean cloth.

SURFOX-G

Description	Size	Order No.	Std. Pkg
SURFOX-G (6/pkg)	3.4 oz./100 ml	54-A 061	6
SURFOX-G	51 oz./1.5 L	54-A 065	1
SURFOX-G	5.2 gal./20 L	54-A 067	1
SURFOX-G	55 gal./208 L	54-A 068	1

MSDS: S-10E

SURFOX-T

Description	Size	Order No.	Std. Pkg
SURFOX-T (6/pkg)	3.4 oz./100 ml	54-A 001	6
SURF0X-T	51 oz./1.5 L	54-A 005	1
SURFOX-T	5.2 gal./20 L	54-A 007	1
SURF0X-T	55 gal./208 L	54-A 008	1
MSDS: S-01E			

SURFOX-N

Description	Size	Order No.	Std. Pkg
SURFOX-N	16.9 oz./500 ml	54-A 023	12
SURFOX-N	5.2 gal./20 L	54-A 027	1
SURFOX-N	55 gal./208 L	54-A 028	1
MSDS: S-03E			

- Both SURFOX-G and SURFOX-T electrolyte cleaning solutions are NSF registered for food plant applications
- The SURFOX system is ASTM A967 (ASTM A380) certified for passivation



SURFOX[™] accessories

SURFOX[®] MINI



Tungsten insert 90°

Order no: 54-B 036 Use with cleaning pads 54-B 026 or 54-B 040 and clamp ring 54-B 002, or boot 54-B 005

Tungsten insert 60°

Order no: 54-B 037 Use with cleaning pad 54-B 027 and clamp ring 54-B 002 or boot 54-B 006

Tungsten insert kit for MINI SURFOX

Order no: 54-B 042 Includes: 54-B 036, 54-B 037, 54-B 038 & 54-B 039





Narrow tungsten insert 90°

Order no: 54-B 038 Use with cleaning pads 54-B 028 or 54-B 041 and clamp ring 54-B 020, or cleaning boot 54-B 007

Narrow tungsten insert 60°

Order no: 54-B 039 Use with cleaning pad 54-B 028 and clamp ring 54-B 020 or cleaning boot 54-B 008

Electrolyte Straw Order no: 48-R 294 10 pieces per package

Large graphite insert for Micro-Wand

Order no: 54-B 048 35 mm W - Ideal for surface renewing or restoring, and to clean back of MIG welds

Large pads for large graphite insert

Order no: 54-B 051 Pack of 10 with O-ring

Cartridge refiller for MINI SURFOX

Order no: 54-B 092

URFOX[®] 104 & SURFOX[®] 204



Tungsten insert 90°

Order no: 48-R 133 Use with cleaning pads 54-B 026 or 54-B 040 and clamp ring 54-B 002, or cleaning boot 54-B 005



Narrow tungsten insert 90°

Order no: 54-B 017 Use with cleaning pads 54-B 028 or 54-B 041 and clamp ring 54-B 020, or cleaning boot 54-B 007



Large graphite insert Order no: 54-B 009 1.8" W (45 mm W) Ideal for large welded areas and for surface renewing or restoring.

FOR ALL MODELS

Narrow Clamp Ring for narrow pads

Order no: 54-B 020 To be used with inserts 54-B 017, 54-B 018, 54-B 038 and 54-B 039 10 per package

Carbon fiber brush

Order no: 54-B 029 Ideal for tight corners, narrow surfaces and intricate areas. Pack of 5

SURFOX[®] 104

Drip guard Order no: 54-B 003 1 per package



Carbon fiber brush kit

with mini-wand Order no: 54-B 133 Mini-wand with cable and holder. 2 x carbon fiber brushes, 1 x 100 ml cartridge of SURFOX-H, carrying case



Tungsten insert 60° Order no: 54-B 016 Use with cleaning pad 54-B 027 and clamp ring 54-B 002 or cleaning boot 54-B 006

Narrow tungsten insert 60°

Order no: 54-B 018 Use with cleaning pad 54-B 028 and clamp ring 54-B 020 or cleaning boot 54-B 008

Large pads for large

graphite insert Order no: 54-B 051 90 mm L x 50 mm W x 2 mm T Pack of 10 with 0-ring

Tungsten insert kit

Order no: 54-B 012 Includes: 48-R 133, 54-B 016, 54-B 017 & 54-B 018



Clamp ring for cleaning pads

Order no: 54-B 002 To be used with inserts 48-R 133, 54-B 016, 54-B 036 and 54-B 037 10 per package

SURFOX POWERCLOTH



SURFOX[™] accessories

HIGH CONDUCTIVITY CLEANING BOOTS

Designed to be used with SURFOX-G and SURFOX-T



Cleaning boots kit

Order no: 54-B 059 Includes: 10 of each boot 54-B 055, 54-B 056, 54-B 057 and 54-B 058





Cleaning boot for inside corners 90° Order no: 54-B 055

Use with inserts 48-R 133 and 54-B 021 10 per package

Narrow cleaning boot 90° Order no: 54-B 056 Use with inserts 54-B 017 and 54-B 022 10 par package

pad

Inside corners cleaning

60 mm L x 38 mm W x 2 mm T

and 54-B 037, 10 per package

Use with inserts 54-B 016

Order no: 54-B 027

2.3" L x 1.4" W x .07" T

plus 1 clamp ring



Narrow cleaning boot 60° Order no: 54-B 057 Use with inserts 54-B 018 and 54-B 025 10 per package



Cleaning boot for inside corners 60° Order no: 54-B 058 Use with inserts 54-B 016 and 54-B 024 10 per package

Narrow cleaning pad

46 mm L x 24 mm W x 2 mm T

Use with inserts 54-B 017,

54-B 039, 10 per package plus

54-B 018, 54-B 038 and

Order no: 54-B 028

1.8" L x .9" W x .07" T

1 clamp ring

HIGH CONDUCTIVITY CLEANING PADS

Designed to be used with SURFOX-G and SURFOX-T



Standard cleaning pad

Order no: 54-B 026 1.8" L x .9" W x .15" T 46 mm L x 24 mm W x 4 mm T Use with inserts 48-R 133 and 54-B 036, 10 per package plus 1 clamp ring

CLASSIC CLEANING PADS

Designed to be used with SURFOX-T liquid.



Standard cleaning pad Order no: 54-B 040 1.8" L x .9" W x .15" T 46 mm L x 24 mm W x 4 mm T To be used with inserts 48-R 133

and 54-B 036. 10 per package



Narrow cleaning pad

plus 1 clamp ring

Order no: 54-B 041 1.8" L x .45" W x .15" T 46 mm L x 12 mm W x 4 mm T Use with inserts 54-B 017 and 54-B 038. 10 per package plus 1 clamp ring



Cleaning boot 90° Order no: 54-B 005 To be used with inserts 48-R 133 and 54-B 036 5 per package

Cleaning boot 60° Order no: 54-B 006 To be used with inserts 54-B 016 and 54-B 037 5 per package



Cleaning boot narrow 90°

Order no: 54-B 007 To be used with inserts 54-B 017 and 54-B 038 5 per package

Cleaning boot narrow 60°

Order no: 54-B 008 To be used with inserts 54-B 018 and 54-B 039 5 per package

Application of a cleaning pad

1. Insert the clamp ring into the bracket.



* Classic pads: Ensure the Ω sign is facing up.

2. Place the cleaning pad.*



3. Push insert through the pad & into the clamp ring.



4. The cleaning pad has been applied successfully.



Passivation & ID tester

SURFOX Passivation tester Order no: 54-T 010

Standard equipment

- Testing device/hand piece
- Data entry software with USB port
- Hand piece

Product description

It's important to properly passivate your workpiece to prevent pitting and corrosion. On site repair and refurbishment is costly in time and money when it could be avoided completely.

The Passivation tester is a clear diagnostic tool capable of monitoring the state of the passivation before it leaves the shop. Our solution is an electrochemical test probe based on a technology called open circuit potential. The test probe provides the user with a numeric value of the quality of the protective chromium oxide layer on the surface of the stainless steel. A negative value indicates that the protective layer is damaged or non-existent. A value of zero and above indicates that the surface is passivated. The readout is a quantitative representation of the quality and thickness of the protective chromium oxide layer.

For a fabricator, stating that the workpiece has a minimal passive value on delivery not only gives the assurance to the end-user that he is dealing with a professional, but also makes eventual claims concerning corrosion easier to deal with.







Use the SURFOX passivation tester and see how you can easily record your passivation data for future access and reference!

The importance of recording your data! More and more, for quality purposes, it will become key to record and store all the information related to your stainless steel production and transformation processes. To help you achieve this objective, the passivation tester is equipped with built-in memory to allow customers to keep secure records of their passivation data. Over time, this will enable you to monitor the quality of your work and make sure it always meets high standards.

SURFOX Stainless Steel Grade ID Tester

Order no: 54-T 001

Standard equipment

- Testing device/hand piece
- Molybdenum reagent, 3.4 oz./100 ml
- Blotting paper
- Test coupons



Product description

Provides a visual representation of the grade of stainless steel. There are countless types of stainless steel, mainly grouped into 3 categories or grades: 200, 300 and 400 series.

Since it is visually impossible to differentiate between 200, 304, 316 and 400 grade stainless steel, WALTER provides a test kit that allows customers to instantly identify the grade of stainless steel.

Marking & etching kits

SURFOX Marking and Etching Kits make company logos, part numbers, serial numbers, lot and batch numbers, model numbers, barcodes, QR codes and more easy to achieve.

SURFOX marking kits use a fast and simple electrochemical process that permanently marks and etches stainless steel surfaces. The marking & etching wand plugs directly into the SURFOX machine and is used with permanent or disposable stencils.

SURFOX

Standard marking kit

Order no.: 54-B 080

Standard equipment:

- · Marking and etching wand with cable and graphite tip 35 x 10 mm
- 20 marking pads and 5 o-rings

SURFOX-M

Marking solution

Order no.: 54-A 031

100 ml squeeze bottle

chemical attacks.

- SURFOX-M 100 ml black marking electrolyte solution
- SURFOX-E 100 ml etching electrolyte solution

SURFOX-M is an electrolyte solution spe-



SURFOX **PRO** marking kit

Order no.: 54-B 081

Standard equipment:

- Marking and etching wand with cable and graphite tip 35 x 10 mm
- 20 marking pads and 5 o-rings
- SURFOX-M 100 ml black marking electrolyte solution
- SURFOX-E 100 ml etching electrolyte solution
- Stencil printer, software and a 65.6 ft./20-meter roll of stencil paper

SURFOX-E

Etching solution 100 ml squeeze bottle

Order no.: 54-A 041

SURFOX-E is an electrolyte solution specially formulated to permanently etch stainless steel on DC (direct current) mode which is available on SURFOX MINI and SURFOX 204 machines. Similar to polishing, the etching of stainless steel will remove material and alter the surface.



Marking kits accessories

cially formulated to permanently black

mark stainless steel on AC (alternating

current) mode. This oxidation process

will leave a dark mark on the surface of stainless steel without altering it. Mark-

ing on stainless steel is resistant against



Marking pads Pack of 20 No. 54-B 083



Graphite marking insert No. 54-B 088





Stencil paper roll 100 mm x 20 m No. 54-B 086

100 mm x 50 m No. 54-B 087



Marking wand No. 54-B 082

O-rings

Pack of 5

No. 54-B 089



Permanent stencils

25 mm X 15 mm	No. 54-B 075
54 mm X 32 mm	No. 54-B 076
85 mm X 27 mm	No. 54-B 071
85 mm X 54 mm	No. 54-B 077
128 mm X 85 mm	No. 54-B 078
170 mm X 54 mm	No. 54-B 072
170 mm X 108 mm	No. 54-B 073
257 mm X 170 mm	No. 54-B 074

Marking stencils

Permanent stencils

Custom design stencils from a .bmp, .jpg, .tiff, .dwg, .ai, .cdr, .doc, .pdf document. Many sizes are available. Permanent stencils are ideal for the marking of your company logo and address as well as other recurring information from one part to another.

Permanent stencils can be reused hundreds of times if well maintained. For increased durability, neutralize the stencil with SURFOX-N, rinse after use and store in a sealable jar of water.

Disposable stencils

Disposable stencils are ideal for serial numbers, lots and batch numbers, barcodes, QR codes and other information that require constant change and evolution. You may now print labels on which the data changes for each label, for example: serial numbers, date, and time. Use it once and dispose of it. Printing disposable stencils has never been easier with the PRO marking kit that includes a thermal printer and stencil paper rolls.



Applying the permanent stencil.



Applying the disposable stencils.



Result.



Result.



PRINTER AND SOFTWARE

(Disposable stencils)

The stencil printer is part of the PRO marking kit and is a user-friendly way of creating and printing disposable stencils.

*Laptop not included



As a long standing leader in surface treatment technologies, Walter Surface Technologies has been providing high productivity abrasives, power tools, tooling, chemical tools and environmental solutions for the metal working industry. Founded in 1952, Walter is established in eight countries in North America, South America and Europe. With a focus on continuous design, improvement and development of new and innovative solutions, Walter increases productivity, safety and measurability for customers in the metal working industry.

Differentiating ourselves through a dedicated sales team who work directly with our customers, Walter Surface Technologies is not only providing tools for the metal fabricating and finishing market; we are an integral part of the industry. Our team is trained to listen and provide innovative solutions that answer customer needs. Walter helps make the fabricating and finishing process more efficient; reducing both abrasive and labour costs.

Bucket Program

Evaluation of cost savings potential and improved worker safety

Walter, jointly with our distributors, will place buckets in strategic locations throughout our customer's facility. Over the course of a few weeks, the used abrasives, brushes, tooling, etc. are collected in orange Walter bucket(s). A Walter Sales Representative will return to the given facility, analyse the bucket contents and will provide recommendations that will help the customer optimize their abrasives use as well as provide suggested work process improvements. The Bucket Program helps customers: reduce abrasives costs, improve productivity and encourage safer working habits maximizing every dollar spent.

Productivity Reports

With an abrasives usage analysis, made possible through the bucket program, a member of the Walter sales team provides the customer with a detailed productivity report. This report will compare Walter product versus competitive product in terms of yearly usage, removal, labour time and cost, product life, product cost, etc. With all the facts in hand, we aim at providing our customers with the information needed to make decisions that will positively impact their business.

Safety Seminars

Because health and safety are top priority

As an addition to Walter's added value services, we offer FREE Safety Seminars to encourage a safer work environment. Whether it is the Abrasives Safety Seminar or the Chemical Safety Seminar, we work with our customers to customise the perfect training for their team(s). These safety seminars are free of charge and help us set the standard for industry best practices



Our main purpose is to contribute to our customers' success by helping them work better.

WALTER Surface Technologies

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WALTER is proud to have its Research, Development and Distribution Quality System certified under the International Standard ISO 9001: 2008.

For product information or a free demonstration at your facility, call toll free **1 888-592-5837**

walter.com

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Available at: