

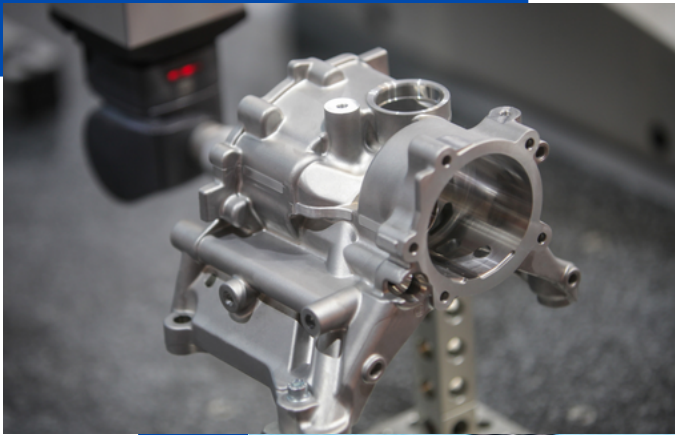


SVG
METAL FINISHERS
SVG

ISO 9001 : 2015

SVG METAL FINISHERS

INTRODUCTION



At SVG, we're proud of our ability to provide reliable and affordable metal finishing services to companies across a wide spectrum of industries.



SVG Metal Finishers are an experienced industrial plating company that has been providing innovative metal finishing solutions since 1995.



We offer a wide range of electroplating and related metal finishing services that help our industrial and manufacturing customers develop higher quality products and lower their operating costs.

SOME OF OUR CLIENTS

Gansons
Better Solutions Since 1947

ELECTROLAB
Your Quality, Our Assurance

SUYASH[®]
GLOBAL

Aplab

PARAMOUNT
MECHANICS PVT. LTD.

PNEUCON

 **Applied Optical
Technologies**

om[®]
SURGICALS
The surgical innovative hous

SteriMax

Schlumberger

radix[®]

THE FOUNDER

Late Mr. Virendra K Singh

Founder

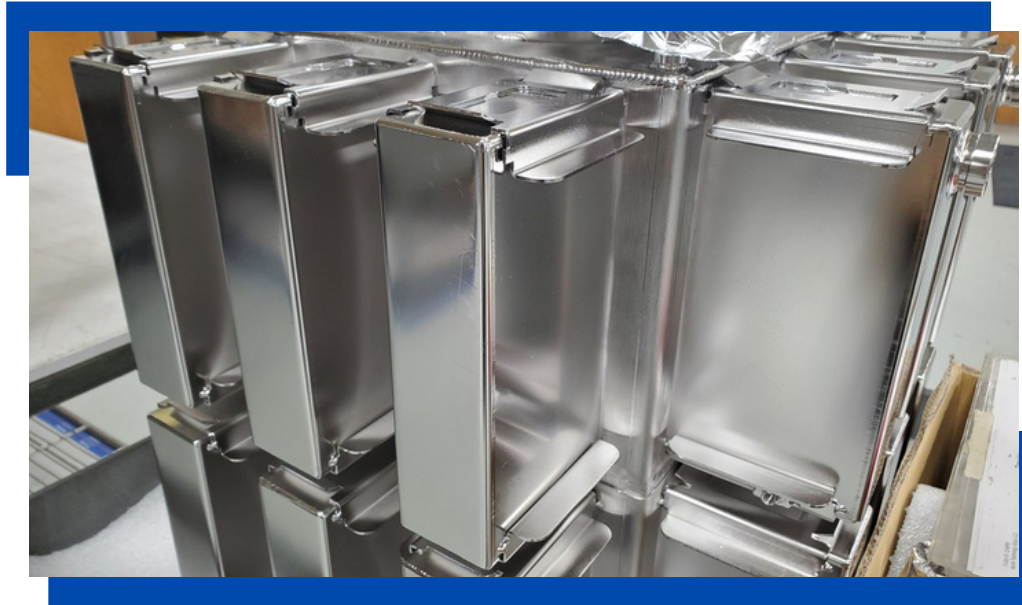
Mr. Devendra V Singh

Co-Founder

(Mechanical Engineer)

OUR SERVICES

ELECTROPOLISHING



Electropolishing is an electrochemical process that removes material from a metallic workpiece, reducing the surface roughness by leveling micro-peaks and valleys, improving the surface finish.

FABRICATION



Metal fabrication is the creation of metal structures by cutting, bending and assembling processes. It is a value-added process involving the creation of machines, parts, and structures from various raw materials.

BEAD BLASTING



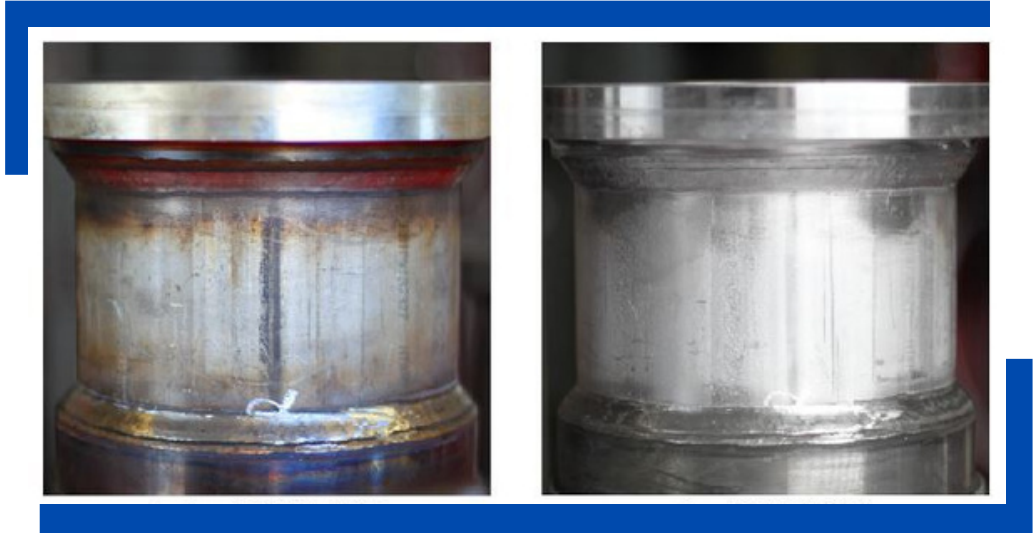
The operation of forcibly propelling a stream of abrasive material against a surface under high pressure to smooth a rough surface, roughen a smooth surface, shape a surface or remove surface contaminants. A pressurized fluid typically compressed air or a centrifugal wheel is used to propel the blasting material.

METAL BUFFING



Polishing and buffing are finishing processes for smoothing a workpiece's surface using an abrasive and a work wheel or a leather stop. Technically polishing refers to processes that use an abrasive that is glued to the work wheel, while buffing uses a loose abrasive applied to the work wheel.

PASSIVATION & PICKLING



Both Pickling & Passivation are chemical treatments applied to the surface of stainless steel to remove contaminants and assist the formation of a continuous chromium-oxide, passive film.

Pickling and passivation are both acid treatments and neither will remove grease or oil. If the fabrication is dirty, it may be necessary to use a detergent or alkaline clean before pickling or passivation.



NICKEL & NICKEL CORME

Nickel electroplating is a technique of electroplating a thin layer of nickel onto a metal object. The nickel layer can be decorative, provide corrosion resistance, wear resistance, or be used to build up worn or undersized parts for salvage purposes.

Nickel electroplating is the process of depositing nickel onto a metal part. Parts to be plated must be clean and free of dirt, corrosion, and defects before plating can begin.

CONTACT US

Mobile

+91-8073536459

+91-7208825017

Mail ID

svgmetalfinisher@gmail.com

Address :

Unit No-22, Hanuman Nagar, Road No-34,
Opp. EMCO Co., Main Gate No.1, Wagle
Estate, Thane (W) - 400604



SCAN TO SAVE CONTACT

WE LOOK FORWARD TO
WORKING WITH YOU.

★ ★ ★ THANK YOU ★ ★ ★