Vinculum S05



VINCULUM

THE CONNECTING MEDIUM

Welding Products

Assortments

Drill Bits IBS Type 187 Spotweld SW-30 Solder Combos SW-3 Welding Rod Hi-Alloy SW-10 Vinculum Welding Electrode Assortment SW-26

B

Butane Products Refill (42g) SW-28 Torch Excalibur Butane Solder Torch Ki SW-26, SW-27

D

"Dam-It" SW-4 Drill Bits Assortments IBS Type 187 Spotweld SW-30 IBS Type 187 Spotweld SW-30

G

Grinding Wheels Spot Weld Grinding Wheels SW-30

H

Heat Shield Compound "Dam-It" SW-4

Μ

MIG Wire SW-22, SW-23, SW-25 Alum-Alloy 4043 SW-23 Diverse-Alloy SW-22, SW-23 Dual Shield, Flux Core SW-25 Mid-Alloy SW-21 MRO Stainless SW-24

S

Safety Accessories STORM® Series Brazing Safety Glasses SW-31 Solder 60/40 Rosin Core Solder SW-2 Assortments Solder Combo Assortments SW-28

02-23-24

NOKORODE® Regular Paste Flux SW-2 Silvabrite 100% Solder SW-2 Silver Bearing Solder SW-2

Т

Tools Solder & Welding Big Shot Butane Torch SW-28 Hot Shot Butane Torch SW-28 Welding Products & Accessories Butane Refill (42g) SW-28 Excalibur Butane Solder Torch Kit SW-26, SW-27 Torches Big Shot SW-28 Hot Shot SW-28

W

Welding Pencils Markal Silver-Streak Pencils SW-29 Welding Rod All Position Stainless SW-20 Alum-Alloy SW-13 Braze-Alloy SW-14 Comparison Chart Competitive Product SW-7 Diverse-alloy SW-9 Groovy SW-17 Hi-Alloy SW-11 Mid-Alloy SW-8 MIG Wire Alum-Alloy 4043 SW-23 Diverse-Alloy SW-22, SW-23 Dual Shield, Flux Core SW-25 Mid-Alloy SW-21 MRO Stainless SW-24 MRO Cast SW-19 MRO Stainless SW-16 "Quicksilver" Brazing Alloy SW-15 Stainless SW-16 Ultralloy SW-12



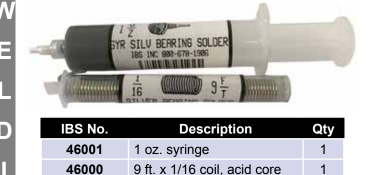
IBS, INCORPORATED Vinculum S05

Silver Bearing Solder

Low Temperature

The highest strength, lowest melting point silver solder alloy for stainless steel, dissimilar metals and chrome plating.

- \bullet 500% stronger than common solders.
- Superior corrosion resistance with bright, shiny deposits.



96.5% tin - 3.5% silver
Silvabrite 100[®] Solder

Lead Free

Silvabrite 100[®] was developed to meet market demands for a safe and easy-to-use solder for drinking water systems and other applications. Silvabrite 100[®] is a lead-free and antimony free, non-toxic solder which contains the same metals used in dental fillings.

Features/Benefits:

- Lead-free composition safe for use in drinking water systems.
- Low melting point excellent penetration, flow and wetting out action means fast application and less waste.
- Wide melting range 440°F to 500°F for maximum control.
- Excellent "capping off" ability.
- Tin, copper and silver composition provides higher shear, creep and tensile strength than 50/50 for strong corrosion resistant leak-tight joints.



60/40 Rosin Core Solder Most Popular Solder for Electrical Applications

- Rosin flux is completely non-corrosive and non-conductive.
- Quick acting rosin flux dissolves surface oxides for good wetting and strong connections.
- Meets Fed. Spec. QQ-S-571
- 60% Tin / 40% Lead.
- Melting Temp: 370°f
- Made in the USA



IBS No.	Description	Qty
46044	.031 x 1# Spool	1
46045	.062 x 1# Spool	1
46046	.093 x 1# Spool	1

NOKORODE®

Regular Paste Flux

Will not freeze or decompose. No odor. Lead free. Recommended for use on all solder alloys including 95/5 and all lead-free solders. Meets specification O-F-506, Type 1A and A-A-51145, MIL-F04995-2.



IBS, INCORPORATED Vinculum S05





One of our bestselling assortments just got better! Solder Combos available in any combination - 2 of our Low Temperature Silver Bearing Solder in coil, paste, or one of each and includes the new **MICROTORCH BUTANE TORCH!**

MICROTORCH BUTANE TORCH IBS No. 125738 (T03) Retail Value \$39.95

At only 5-1/4" high with a 2500°F flame, the **MICROTORCH** is ideal for all types of professional use. Refillable with premium grade Butane Refill **(IBS No. 95007 - T03)**

Low Temperature Silver Bearing Soft Solder - the highest strength, lowest melting point silver solder alloy for stainless steel, dissimilar metals and chrome plating, available in coil, or syringe paste.

- 500% stronger than common solders
- Superior corrosion resistance with bright, shiny deposits

425P	2 Solder Paste Syringes 1 Torch 1 Butane Refill
426P	2 Solder Coils 1 Torch 1 Butane Refill

1 Solder Paste Syringe

TYPICAL APPLICATIONS

- Stainless Escalator Parts
- Chrome Plating

IBS No. Description

418P

1 Coil

1 Torch

1 Butane Refill

- Electrical Connections
- Copper Tubing
- Gas Lines
- Water Pipes
- Air Pressure Tubing
- Hospital Equipment
- Dissimilar Metals
- Stainless Tables, Pans, Vats & Vessels •



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IBS, INCORPORATED

Vinculum S05

VINCULUM

"Dam-It"

IBS No. 46060

Heat Resistant Material For Insulating and Positioning Parts for Welding

- Easy To Use
- Adheres To Most Surfaces
- Withstands Temperatures to 3000° F
- Maintains Shape When Heated
- Asbestos-free and non-toxic
- Reusable
- Helps Prevent Heat Distortion
- Can Be Reconstituted Using Water



Can't get that part to stay in place? Is heat distortion a problem? Then just say "**DAM-IT**!" **DAM-IT** is a product specially designed to handle these types of problems and more. **DAM-IT** easily holds or positions small and difficult to align parts for welding, brazing or soldering. It is an easy to mold compound that can be used as a heat dam and insulator to protect metal and other material from the effects of heat. The dough-like consistency of DAM-IT makes it easy to mold around intricate parts. It will adhere to most surfaces making it ideal for use as a jigging fixture or insulator for parts to be welded and it will not distort or shrink when heated.

Applications: It can be used as a heat sink to absorb heat and avoid surface distortion on heat sensitive parts. It can also be used as a heat dam to prevent heat from traveling to areas that can be damaged by heat, such as seats, gaskets, glass and wiring. It will also prevent discoloration and will keep distortion down when welding on light gauge metals such as stainless steel. It is ideal for positioning or holding difficult to align parts.

Vinculum S05

Premium Quality Arc Welding Electrodes

Researched And Engineered To Meet The Maintenance Welder's Total Needs

Precisely Formulated, Coated Electrodes For The Welding Of Virtually All Metals

- Cast Iron
- "Problem" Steels
- Aluminum
- Hardfacing
- Stainless Steel
- Dissimilar Metals
- Cutting Electrodes

Vinculum[™] Means Connecting



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Vinculum S05

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Standard "off the shelf" welding electrodes are mass produced for the limited demands of production welding!

Production welding has been greatly simplified!

- 1. The metals being used are clean.
- 2. Special jigs and fixtures are used for ease of application.
- 3. Production welding matches a single electrode to a metal of known analysis.
- 4. Day after day welding on the same job makes production welding easier.

IBS - Vinculum[™] is formulated for the multiple problems of maintenance welding...Produces faster, easier, stronger, x-ray quality welds!

Maintenance welding is still extremely complex!

- 1. Unlike production, the maintenance welder must often weld rusty, oily, or painted metals.
- 2. Many welds must be made in hard to reach places with poor fit-up.
- 3. The exact chemistry of the metals being welded is seldom known.
- 4. The repair or maintenance welder must weld cast iron one day and stainless, tool, or alloy steels another day, with equal skill...Every job is different and difficult.

IBS-Vinculum[™] is made <u>only</u> for maintenance welding!

IBS, INCORPORATED Vinculum S05



IBS-VinculumTM Welding Products Comparison Chart

The Vinculum IM modules listed below are available only through INDUSTRIAL BOLT & SUPPLY INC

The vinculum ^{1,m} products listed below are available only through INDUS I KIAL BULL & SUPPLY, INC.	r products 11	stea belc	w are availa	Die only thr	ndu uguo.		I & SUPPLY, IN	Ċ.		
Vinculum	MG Name	MG #	Karalloy	Bowman	Eutectic	Lawson	Certanium	X-Ergon	Rockmont	Mech. Choice
Mid-alloy	Gricon 33	500		885	Beautyweld	350	701	104	Tartan A	Torque II
Hi-alloy	Grinox 29	600	Super Tensile	066	680 680CGS	300	707 770	100 1000	Brutus A AA	Torque IV
Groovy	Gricon 53	570	Grooving Cutting	920	Exotrode	100	100	161	Electa	Torque Gouge-cut
Alum-alloy	Grilumin 14	400	Aluminum Alloy	980	2101 2109	450	608	141	Neptune A	Torque Aluminum
Braze-alloy	Grisil 1	130	Nickel Silver FC	914	16/185	400	70/87	201 202/271	Brutus G	
Stainless	Grinios 2	650		895	Stain B		710	121 123	Gemini A	Torque XI
Fix-a-cast	Gricast 89	289		880	2233	200	889		Jupiter A	Torque VI
Hi-abrasion	Gridur 18	770	Abrasion II	770	6006		247/250	716	Omega N	
Low Hydro	Gricon 15	540	Posi-Weld	25160	66		703/704	103	Polaris A	

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Vinculum S05

INCULUM

THE CONNECTING MEDIUM

Mid-Alloy Premium General Purpose Alloy For Low Carbon Steels

AC or DC **All Position**

VINCULUM™ MID-ALLOY is designed to operate on all welding machines, even small AC type transformers when the open circuit voltage is very low. The specially formulated coating protects the deposit from adverse conditions normally encountered in maintenance welding. An ideal electrode for field repair work and out of position welding.

Features:

- Low amperage electrode
- Minimum spatter & Easy slag removal

- **Benefits:**
- Controlled distortion
- Fast clean-up Saving time

Applications

Use for fabrication of thin, medium, heavy and dissimilar gauge mild steel. • Pipes

- Machine parts
- Beams
- Sheets and Angle iron
- Filling holes
 - Build up

The outstanding restart characteristics of this electrode allow it to be used on applications requiring short, intermittent or spot welds.

Procedures:

As much foreign material as practical should be removed from the weld area. Deep penetration can be accomplished by using DC reverse polarity (electrode +). Limited penetration and a flatter bead will result from using DC straight polarity (electrode -). Arc blow can be prevented by using AC. Maintain medium arc length with either stringer or weave beads. Slag can be easily removed with a light chipping hammer.

Technical Data:

Tensile Strength.....up to 80,000 psi Yield Strength.....up to 68,000 psi Elongation %approx. 24% Current AC or DC either polarity ColorGold

IBS No.	Diameter	Amperage	Qty - lbs
46002	3/32	35 - 80	5, 10
46004	1/8	65 - 125	5, 10
46006	5/32	90 - 160	5,10

Vinculum S05

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Diverse-alloy

A Premium High Strength Electrode For Welding High Strength Low Alloy Steels and Abrasion Resisting Plate AC or DC Reverse Polarity (Electrode +)

This superior quality, low-hydrogen electrode is the welder's choice for high strength, machinability and affordability. **DIVERSE-ALLOY** is excellent for welding most high-strength low alloy steels. It is recommended for the repair of heavy equipment and joints subjected to high stresses because of its high strength. The moisture resistant coating assures dense, crack-free deposits for outstanding impact resistance at all temperatures, and X-ray quality welds. This makes **DIVERSE-ALLOY** the ideal electrode for wear plate, steel fabrication and pipe welding. Engineered flux provides the flexibility of all position welding. **DIVERSE-ALLOY** deposits are easily cut with a torch and machinable for machine parts repairs.

Features

• All positron

Machinable

- 100,000 PSI
- Rapid deposition
- High impact resistance

- 30% elongation
 - Torch cuttable
- Crack-free X-ray quality deposits

Benefits

These features combine to offer reduced failure and labor costs plus maximum use of your valuable maintenance dollar.

Applications:

Use for welding High Strength Low Alloy (HSLA) steels and AR plates to themselves and in dissimilar combinations where good ductility is desired even at low temperatures. Use on any carbon or HSLA steel application where high tensile strength and ductility are desired. Excellent for steel fabrication and pipe welding.

Procedures:

Prepare weld by removing any fatigued metal. Bevel or chamfer heavy sections to a 90° vee. Short arc gap should be maintained. Use weave technique working from bottom up for vertical welding. Use stringer beads or slight weave on flat and horizontal fillets, but avoid whipping. Remove all slag between passes.

The Mark of Our Quality is in Our Service

Technical Data:

02-23-24

Tensile Strength up to 93,000 psi (70 kg/mm2) Elongation % approx. 32 Current AC or DC Reverse Polarity (Electrode +)

IBS No. by lb.	Diameter	Amperage	mm
46041	3/32	60 - 100	2.5
46042	1/8	100 - 150	3.25
46043	5/32	140 - 200	4.0

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Vinculum S05

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THE CONNECTING MEDIUM

If Broken Bolts, Taps, Drills, Or E-Z Outs Are A Problem...



Then VinculumTM Hi-Alloy Specialty Welding Rod Is The Answer! Now Available In Three Convenient Assortments!

IBS No. 3 3 lbs each 5_{64}^{\prime} • 4600 3_{32}^{\prime} • 4601 1_{8}^{\prime} • 4601	h 2 1 08 $\frac{5}{64}$ 10 $\frac{3}{32}$	No. 350P Ibs each • 46008 • 46010 • 46012	1 lt 5/ " • 3/ ₃₂ " •	o. 375P o each 46008 46010 46012
Arrow of the walls Arrow of the walls	Hace a washer with an ID less than the ID over the hole itself, creating a spacer.	centered over the hole through the nut & was the weld pool fuses to er Continue welding unti	e. Weld sher so the nut. • I the cavity ng with create a l act as an	Allow the work area to cool before proceeding. To remove the fastener, use hand tools only. DO NOT use an impact wrench of any kind. Back out the fastener with hand tools. After removal, run a tap over the threads to remove the slag residue.

Chip the slag at the center to expose the weld metal before the next step.



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THE CONNECTING MEDIUM

Hi-Alloy Welding Rod A Superior Super Strength Electrode

For Welding Alloy and Dissimilar Steels AC or DC Reverse Polarity • All Position

The Perfect Choice For Removing Broken Bolts, Studs, Taps & E-Z Outs!

VINCULUM™ HI-ALLOY is designed to weld low, medium and high alloy steels where super strength and high quality welds are desirable.

- Used for broken stud removal
- Joins any stainless to carbon steels
- Low, medium and high alloy steels
- Stainless steel to carbon steel
- Any combination of weldable steels
 - Camshafts
 - Scraper teeth and arms
 - Excellent underlayment prior to hardfacing

- Features:
 - Replaces large size E-Z outs
 - Less errors and guess work

Welds:

- Spring steels
- Stainless steel
- Cast steels

Applications:

- Drive Shafts Gears
- Crane booms
- Shovel buckets
- Dies
- Rollers

• Carbon Steels

• Tool and die steel

• Manganese

Procedures:

Remove all foreign material from joint area. Heavy sections should be beveled to form a 90° vee. High carbon steel should be preheated to 400° F (204°C). Maintain alignment by use of jigs, fixtures and tack welds. Use stringer beads to prevent overheating and maintain a short arc. Allow to cool prior to removing slag.

Technical Data:

	IBS N
Tensile Strength - welded up to 120,000 psi work hardened up to 180,000 psi	4600
Yield strengthup to 90,000 psi Elongation %approx. 28%	4601
Hardness (HB)approx. 300 CurrentAC or DC Reverse Polarity	4601
(Electrode +) Color Blue	4601

IBS No.	Diameter	Amperage	Extracts Bolt
46008	5/64	25 - 55	5/16
46010	3/32	40 - 80	3/8
46012	1/8	65 - 120	1
46014	5/32	90 - 150	2-1/2

HI-ALLOY ROD IS SOLD IN 5 & 10 LB PACKAGES





Vinculum S05

VINCULUM

Ultralloy

The Ultimate Electrode for Welding All Types of Steels, Without Any Danger of Cracking or Breakage

AC or DC Reverse Polarity (Electrode +) Especially Recommended for AC

A premium electrode designed to produce the highest tensile weld. Formulated to provide improved arc stability under adverse conditions where old or inexpensive welding equipment is used. It is amazingly stable on low, open circuit voltages and AC buzz boxes. The weld metal transfer creates smooth porosity-free welds with almost no spatter. Arc re-strike is instantaneous, virtually self-releasing slag.

Applications:

Due to exceptional strength and crack resistance, **ULTRALLOY** is ideal for repairing tools,

dies, spring steel, carbon steel, stainless steel and any dissimilar metal combinations,

with the exception of aluminum, cast iron and copper alloys. Due to the strength of the weld metal it is ideal for repairing worn parts and as an underlayment prior to

hardfacing. Excellent for rebuilding blades and shafts used in construction, mining, and chemical industries. Truly the home hobbyist and maintenance welder's first choice for general applications.

Procedures:

The area in which the weld is to be made should be free of rust, grease, paint and other materials which cause weld contamination. A 90° vee joint should be used when joining heavy sections. Preheat is necessary only for high carbon steels, which should be preheated to 350° (204°C), the inter-pass temperature should be kept below 500°F (260°C). Alignment should be maintained by the use of fixtures, tack welds or other types of mechanical support. Maintain a short arc length and use stringer beads. Avoid weaving whenever possible.

Technical Data:

Tensile Strength
as welded up to 128,000 psi
work hardened up to 186,0000 psi
Yield Strength up to 90,000 psi
Elongation %approx. 32
Hardness approx 320
CurrentAC or DC
Reverse Polarity (Electrode +)
Color Green

IBS No.	Diameter	Amperage
46082	3/32	60 - 80
46084	1/8	90-110
46086	5/32	75 - 140

Ultralloy Rod Is Sold In 5 & 10 lb Packages

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Alum-Alloy A Premium Aluminum Electrode With Extruded Coating

DC Reverse Polarity

VINCULUM^{IM} ALUM-ALLOY is a premium aluminum electrode for arc welding aluminum and aluminum alloys. Produces strong, dense porosity free welds on production or maintenance applications.

Features:

Low amp electrode for minimum spatter, burn through and fuming. Can be used as oxy-acetylene brazing rod. Reduces inventory- saving money.

Applications:

- Transmission casesFoundry castings repairs
- Extruded aluminumPipes
- FipesShelves

- Ladders
- Tanks
- Cast aluminum

Foundry patternsRepair of machinery errors

Procedures:

Clean weld area. A bevel of 70° - 90° should be used on parts 1/8" or heavier. Preheat is not necessary on thin gauges but faster, flatter, smoother beads are produced on heavier sections when the are preheated to approximately 400° F. The electrode should be held vertical to the work piece; maintain a short arc and slag should be removed between passes. Restrike arc on existing weld deposits. Part should be allowed to cool slowly, slag should be chipped off before quenching. Complete slag removal is accomplished by using a wire brush with a 10% sulfuric acid and hot water solution. Rinse with clean hot water.

Technical Data:

Tensile strength	up to 34,000 psi
Elongation	approx. 15-25%
Hardness (HB)	40 to 55
Current	DC Reverse Polarity
	(Electrode +)
Color matchGood (w	vill darken if anodized)
Color	White

IBS No.	Diameter	Amperage	Qty - Lbs
46017	1/8	80 - 130	5, 10

Alum-Alloy Rod Is Sold In 5 & 10 lb Packages

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Vinculum S05

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THE CONNECTING MEDIUM

Braze-Alloy High Strength Brazing Alloy

Torch or Induction

VINCULUM™ BRAZE-ALLOY is a premium grade, flux coated, high strength alloy for general maintenance repair with a torch. It is an excellent choice for the build-up of parts subjected to high frictional wear and to repair gears with broken teeth. Also, at slightly higher temperatures its exceptional thin flow characteristics make it ideal for repairing broken bits, attaching carbide tips, etc.

Applications:

(Low temperature)

Build up of

- Valve seats • Wedge bars
- Gear teeth • Reamers
- Shafts
- Bearings

Steering knuckles

(High temperature)

- Tool steel
- Alloy steels
- Galvanized iron

- Brass-Copper
- Thin sheet metal

- Cast iron

- **Procedures:** Clean joint area. This thin flowing alloy will have maximum strength with a joint clearance of .001" to .003" Using a neutral flame, heat the part uniformly until the flux is liquefied. Add sufficient alloy to fill the joint. Additional passes can be applied without the need to remove flux residue from previous passes.

Allow the part to cool slowly. Remove the flux by chipping and wire brushing.

Technical Data:

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	Tensile strength	up to 113,000 psi
	Hardness (HB)	
1	Working temperature.	1400° - 1750° F
ĺ	Remelt temperature	approx. 1800° F
	Color	

IBS No.	Dia. x Length
46020	3/32 x 18"
46022	1/16 x 18"
46023	1/8 x 18"

BRAZE-ALLOY ROD IS SOLD IN 5 & 10 LB PACKAGES

Vinculum S05

INC.

"Quicksilver" Brazing Alloy

56 % Silver, Cadmium Free

for joining Ferrous and Non-Ferrous metals Torch, Furnace or Induction

VINCULUM™ "QUICKSILVER" BRAZING ALLOY features an exclusive thermal flux coating that makes this high silver, cadmium free brazing rod unique. The flux provides excellent cleaning action on most metals and does not blacken. It is ideal for food and pharmaceutical applications since it is cadmium free.

Applications:

Used in the food and dairy industry for joining stainless steels. Ideal for general maintenance and repair. For the repair and assembly of laboratory apparatus, control devices, instruments, tubing, trim work, switches, etc.

Procedures:

Joint must be clean. For maximum strength, joint clearances should not exceed .003". Maintain alignment by use of fixtures and jigs. Heat parts broadly with a slightly carburizing flame. Place thermal flux on the heated joint. When the flux becomes clear and fluid, melt a small amount of alloy onto the joint.

Continue heating until the alloy flows into the joint. **Base Metal Must Not Be Over Heated.** After part has cooled slowly, remove flux residue with warm water.

Technical Data:

Tensile strength	up to 76,000 psi
Working temperature	approx. 1220° F
Corrosion resistance	Good
Color matchGo	od on stainless steel
Electrical conductivity	Good
Elongation %	approx. 22

IBS No.	Dia. x Length	Pkg Qty
46056	1/16 x 18"	Each
46055	3/64 x 18"	Each



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VINCULUM

THE CONNECTING MEDIUM

MRO Stainless Universal Stainless Steel Electrode

AC or DC Reverse Polarity All Position

VINCULUM™ STAINLESS is a premium high quality, low carbon, general purpose stainless steel electrode that has excellent welding characteristics.

Features:

- A very smooth and easy to control arc in all positions
- Outstanding strike and restrike features
- Easy slag removal
- Designed to prevent carbide precipitation

Welds:

302, 304, 308, 316L and 347 stainless steels

Applications:

Normally used for the following fabrication and repair of:

Tanks • Pipes • Boilers • Fittings

Household appliances • Food, dairy and chemical equipment

Procedures:

All foreign material must be thoroughly cleaned from weld area. Parts thicker than 3/16": should be beveled to a 60° vee.

Preheat is not recommended. Tack welds may be necessary to maintain alignment. Maintain a medium to short arc with electrode tilted 15° in the direction of travel. Excessive heat build-up must be prevented.

Technical Data:

	Tensile strength up to 100,000 psi
	Yield strength up to 62,000 psi
	Elongation % approx. 40%
1	Hardness (HB) approx. 180
	CurrentAC or DC Reverse Polarity
	. (Electrode +)
	Corrosion resistance Good
	Color Gray
	-

IBS No.	Diameter	Amperage
46061	1/16	25 - 75

MRO STAINLESS IS SOLD IN 5 & 10 LB PACKAGES

Vinculum S05

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 \Box THE CONNECTING MEDIUM \Box

Groovy Premium High Speed Gouging And Chamfering Electrode

AC or DC Straight Polarity All Position

VINCULUM™ GROOVY is designed to remove metal fast and efficiently without special skills or special equipment, expensive gases or compressed gas.

- Special coating for a forceful arc blow
- Restrike capability is excellent
- Cut is smooth & uniform from all positions
- Features:
 - Eliminates need for compressed air or oxygen
 - Easy to use. Time saver
 - No special skills required

Cuts:

Cast iron
Manganese
Aluminum
Stainless steel
Copper
Carbon Steel
Nickel

Applications:

Can be used to remove unwanted or defective weld metal, to prepare parts prior to welding, to remove risers and reduce large area of metal prior to machining.

Procedures:

Use DC straight polarity (electrode -) for clean, high speed cuts. The electrode should be held at a low angle to the work piece (10° - 15°). With the electrode pointed in the direction of desired groove, strike the arc and push the electrode as fast as the metal is removed. A short arc should be maintained. The maximum depth of the groove should not be greater than the diameter of the core wire. For deeper grooves use multiple passes.

Technical Data:

Current AC or DC Straight Polarity .. (Electrode -) Color Gray

IBS No.	Diameter	Amperage
46015	1/8	160-300

GROOVY IS SOLD IN 5 & 10 LB PACKAGES

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Vinculum S05

VINCULUM

THE CONNECTING MEDIUM

Hi-Abrasion Premium Hard Surfacing Electrode For Severe Abrasion

AC or DC Reverse Polarity

VINCULUM^{IM} HI-ABRASION is designed for parts subjected to severe abrasion and light impact. Also for surfaces that must resist abrasion combined with scaling.

Features:

• Smooth beads

• Easily controlled arc

- High deposition rate
- Self releasing slag
- Excessive dilution with base metal easily prevented
- High chromium content to maintain abrasion resistance

Applications:

- Equipment for processing coal, rock, soil, cement and ceramic matter
- Grinding plates
- Earth augers Earth scrapers • Annealing furnaces • Rock crushers
- Conveying chains
- Open-hearth tools

Procedures:

All unsound metal or foreign material should be removed from the surface to be welded. An elastic cushion layer should be applied before surfacing for best results. On carbon and manganese steel use **VINCULUMTM HI-ALLOY**. When making the final surface, keep the electrode vertical to the work piece and maintain a short arc. Thin deposits never more than two layers thick should be used. Alternate welding area to prevent excessive local heat build-up. Allow part to cool slowly.

Technical Data:

Hardness	RC 56 - 60
Current	.AC or DC Reverse Polarity
	(Electrode +)
Color	Gray

IBS No.	Diameter	Amperage
46035	1/8	80 - 125
46037	5/32	100-160

HI-ABRASION ROD IS SOLD IN 5 & 10 LB PACKAGES

Vinculum S05

INCULUM



MRO Cast

THE CONNECTING MEDIUM

Specially Designed for Dirty Cast Iron - The Problem Solver to Use When All Others Fail

AC or DC Reverse Polarity (Electrode +)

VINCULUM^{IM} MRO CAST has a unique flux coating on alloyed cored wire which produces dense, strong crack-resistant welds on all types of cast iron. Especially good for contaminated, old, oil-soaked, dirty base metal. Also recommended for joining cast iron to steel. Use on gray, ductile, Meehanite, and nodular cast iron. Deposits are machinable.

Applications:

Use on sewer pipe, machine bases, transmission or gear housings, sprockets, repair of or build-up on gears, and any repair of cast iron to steel.

Procedures:

On heavy sections, remove worn, cracked metal, and bevel joint using **VINCULUM™ GROOVY** (46015 - 1/8"), or an **IBS Hi-Alloy Grinding Wheel** (see page PA-7 for grinding wheels). When repairing cracks, drill a "stop" hole at either end to prevent spreading while welding. On very heavy sections, preheat to approximately 400°F. Use short stringer beats for root pass and peen lightly after removing slag. Use a short to medium arc and lowest amperage possible to minimize base metal over-heating. When breaking arc, always back whip onto weld crater. Weaving two times rod diameter is acceptable for cover beads on multi-pass work. Weld joints should be allowed to slow cool for maximum strength and machinability.

Technical Data:

Tensile Strength	up to 75,000 psi (517N/mm²)
Hardness	Brinnell 210
Current	AC or DC Reverse Polarity (Electrode +)

IBS No.	Diameter	Amperage
46030	3/32	40 - 70
46031	1/8	70-110

MRO CAST IS SOLD IN 5 & 10 LB PACKAGES

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Vinculum S05

VINCULUM

All Position Stainless

Special vertical position stainless steel electrode

- Unique "Fast-Freeze" coating simplifies vertical down and up welding.
- Ideal for poor fit-up joints in all positions.
- Controlled weld puddle allows for filling holes on stainless steels.

INTERNATIONAL SPECIFICATIONS	AWS/ASME IIC SFA F.5 E 316L-16
	DIN 8556 E19123L R 23
	ISO 3581 E19.12.3L R 23
	BS 2926 - 1984 19.12.3L R

APPLICATIONS:

Especially suited for vertical down and up welding of thin to medium gauge molybdenum bearing stainless steels.

MICROSTRUCTURE:

Austenite with 3-9% ferrite. Typical ferrite number is 6.

ALL WELD METAL ANALYSIS (TYPICAL WEIGHT %)									
С	Mn	Si	S	Р	Cr	Ni	Мо	Cu	Fe
.018	.9	.75	.01	.02	19	12	2.65	.1	bal

WELDING TECHNIQUES:

For vertical welding, set amperage at high end of the scale. Maintain a sharp angle with the electrode pointing upward. Whip the electrode quickly back and forth while moving up or down. Electrode may show a red color from the excess amperage which is normal.

IBS No.	Diameter	Amperage
46065	3/32 x 12"	60 - 80
46066	1/8 x 14"	90- 110

Technical Data:

ALL POSITION STAINLESS IS SOLD IN 5 & 10 LB PKGS.

C

Vinculum S05

/INCULUM

THE CONNECTING MEDIUM



MIG Wire: Mid-Alloy Mild Steel MIG Wire for Multi-Pass Welds

GENERAL CHARACTERISTICS:

Mid-Alloy MIG Wire has excellent fluidity and bead appearance. High manganese and silicon content provides deoxidation when welding through mill scale and on rusty or oily surfaces. This is the wire to use when welding conditions are less than perfect. In a CO2 atmosphere, Mid-Alloy MIG Wire produces a quiet, stable arc. It has out-of-position usability when using small diameters and short circuiting transfer.

APPLICATIONS:

Produces porosity free welds in applications where poor fit-ups, scale and rust are encountered. Use on steel castings, shaft build-up, tanks, truck bodies, farm and construction equipment.

RECOMMENDED WELDING PARAMETERS DCEP:

Diameter	Volts	Gas Flow Amps	Electrical (cfh)	Stick-Out
.024 (.6mm)	12-18	15-120	20	1/4" -3/8"
.030 (.8mm)	14-24	25-100	20	1/4" -3/8"
.035 (.9mm)	15-24	50-150	20	1/4" -3/8"

	. WELD (TYPIC			IALYSIS 「%)	
С	Mn	Р	S	Si	
.08	1.59	.016	.010	1.00	

TECHNICAL DATA:

Tensile Strength	up to 85,900 psi (59 kg/mm ²)
Current	
Yield Strength	up To 66,300 psi (46 kf/mm ²)
Elongation	approx. 27
Charpy V-Notch @ -20°F	

MIG WIRE: MID-ALLOY							
IBS No.	Dia.	Volts	Gas Flow Amps	Spool Size	Stickout	Qty	
46104	.023	12-18	15-120	2 lb.	1/4"-3/8"	1	
46105	.030	14-24	25-180	2 lb.	1/4"-3/8"	1	
46106	.035	15-24	60-225	2 lb.	1/4"-3/8"	1	
46114	.045	17-34	100-325	2 lb.	3/8"-3/4"	1	
46107	.023	12-18	15-120	10 lb.	1/4"-3/8"	1	
46108	.030	14-24	25-180	10 lb.	1/4"-3/8"	1	
46109	.035	15-24	60-225	10 lb.	1/4"-3/8"	1	
46115	.045	17-34	100-325	10 lb.	3/8"-3/4"	1	
46116	.035	15-24	60-225	33 lb.	1/4"-3/8"	1	
46117	.045	17-34	100-325	33 lb.	3/8"-3/4"	1	





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IBS, INCORPORATED

Vinculum S05

VINCULUM

MIG Wire: Flux Core Gasless For Use on Thin Gauge Galvanized & Mild Steel

GENERAL CHARACTERISTICS:

This self-shielded, flux-cored mild steel wire is designed for single pass, semi-automatic welding applications encountered by the maintenance and repair welder. It is excellent for carbon steels, galvanized steels and zinc coated steels. The specially formulated flux contained inside the wire eliminates the need for an external shielding gas and provides the necessary slag to produce high quality welds. Vinculum Diverse-Alloy MIG Wire is excellent for use with small constant current wire feeders which are lightweight.

APPLICATIONS:

Fabrication and repair of lightweight structural steel, trailers, tanks, hoppers and machinery parts. Excellent for use on fillet and lap welds on thin gauge steel where burn through is a problem with other wires and electrodes. An ideal electrode to use in drafty or windy conditions where gas-shielded wires cannot be used.

RECOMMENDED WELDING PARAMETERS DCEN(-):

Diameter	Volts	Amps	Stick-Out
.030	14-17	25-100	3/8"-1/2"
.035	13-19	50-150	3/8"-1/2"

TECHNICAL DATA:

Tensile Strength	up to 83,000 psi (572 N/mm ²
Current	DCEN (electrode -)
AWS Specification	· · · · · ·

MIG WIRE: DIVERSE-ALLOY							
IBS No.	Diameter	Volts	Amperage	Spool Size	Stickout	Qty	
46100	.030	14-17	25-100	2 lb.	3/8"-1/2"	1	
46101	.035	13-19	50-150	2 lb.	3/8"-1/2"	1	
46102	.030	14-17	25-100	10 lb.	3/8"-1/2"	1	
46103	.035	13-19	50-150	10 lb.	3/8"-1/2"	1	



Vinculum S05

INCULUM



MIG Wire: Alum-Alloy 4043 For Use on Heat-Treatable Welding Alloys & 6XXX Series Alloys

THE CONNECTING MEDIUM

GENERAL CHARACTERISTICS:

Alum-Alloy 4043 MIG is a great choice for the welding of heat-treatable base alloys and more specifically the 6XXX series alloys. It has a lower melting point and more fluidity than the 5XXX series filler alloys and is preferred by welders because of its favorable operating characteristics. ER4043 type wires are also less sensitive to weld cracking than the 6XXX series base alloys. 4043 is suitable for sustained elevating temperature service, i.e. above 150°F.

FEATURES:

- Superior wire surface finish for the best feedability and arc performance.
- Optimal manufacturing process to precisely control chemical composition.
- State-of-the art testing equipment to ensure trouble-free performance of the weld wire.
- Manufactured under quality system certified to ISO 9001 requirements.

SPECIFICATION:

- Conforms to ANSI/AWS A5.10 (ER & R) AMS 4190
- ISO designation: AlSi5

APPLICATION:

- For welding 6XXX alloys, and most casting alloys.
- Good all-purpose filler alloy.
- Automotive components such as frame and drive shafts.
- Bicycle frames.

TECHNICAL DATA:

Melting Range
Conductivity
Density
Resistance to corrosion
Anodize ColorGray

MIG WIRE: ALUMA-ALLOY 4043						
IBS No.	Diameter	Volts	Amperage	Spool Size	Qty	
46130	.030	100-130	18-22	1 lb.	1	
46131	.035	85-120	20-23	1 lb.	1	
46132	3/64	125-150	20-24	1 lb.	1	





IBS, INCORPORATED

Vinculum S05

VINCULUM

MIG Wire: MRO Stainless

For Type 316 Stainless Steel and other AISI Grade (304, 304L, 308, 308L, 316 & 316L) Meets AWS A5.9-9.3 under class ER316L Si

GENERAL CHARACTERISTICS:

MRO Stainless is suitable for welding AISI grades 316L &308L when improved resistance to pitting corrosion is required. Deposits have superior resistance under salt-water conditions. When optimally applied, weld deposits are smooth and free from out-gassing and porosity.

APPLICATIONS:

Typical applications include valve and pump trim, digester tanks, pulp, paper and textile processing equipment, marine applications, evaporators, etc., with improved performance due to the molybdenum content.

TECHNICAL DATA:

	Typical Tensile Strength	up to 75,000 psi
9	Typical Yield Strength up to Typical Elongation (1=5d) min	
	Typical Hardness (BHN)	
	Impact Strength	
	Current	DCEP (+)
D	Typical Ferrite Number	10 - DeLong Diagram

2	Diameters:	0.035" (0.
	Short Arc Amperage:	65-145
	Spray Arc Amperage:	145-225

0.035" (0.9mm) 65-145

0.045" **(13.2mm)** 120-175

120-175 180-260

Short-Arc Shielding Gas: 90% Ar + 7.5% He + 2.5% CO₂@ 25-25 scfh Spray-Arc Shielding Gas: 98% Ar 2% O2 @ 35-40 scfh 75% Ar+25% CO₂@ 25-28 scfh 98% Ar 2% O2 @ 35-40 scfh

IBS Amperage Amperage Spool Diameter Qty Spray Arc No. Short Arc Size 46110 65-145 145-225 2 lb. .035 (0.9mm) 1 46111 .045(1.2mm) 120-175 180-260 2 lb. 1 46112 .035 (0.9mm) 65-145 145-225 10 lb. 1 46113 .045 (1.2mm) 120-175 180-260 10 lb. 1

MIG WIRE: MRO STAINLESS



Vinculum S05

INCULUM



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MIG Wire: Dual Shield

THE CONNECTING MEDIUM

Flux Core, Deep Penetration

GENERAL CHARACTERISTICS:

Dual Shield MIG is a mild steel, all-position, flux cored wire versatile enough to have 4 AWS classes: E71T-1C, E71T-1M, E71T-12C, E71T-12M. It can be welded with 100% C02, or 75% Ar/25% C02 and displays exceptional impact properties in both the as-welded and stress-relieved conditions when used with 75% Ar/25% C02.

FEATURES:

- Welding of all position can be done with same welding current setting.
- Less spatter and good slag removability reduces the time of bead grinding operation.
- Diffusible hydrogen content is as low as that of low hydrogen type electrode and crack and blowhole resistibility is excellent.
- Fume generation is lower than conventional flux core wire.
- Non-baked wire surface covered with special lubricant creates smooth wire feedability an extended liner life.

APPLICATIONS:

All position welding for structural welds, shipbuilding, offshore drilling structures, heavy equipment repair, general plate fabrication where a consistent, deep penetrating arc is required.

SHIELDING GAS:

Conforms to ANSI/AWS A5.10 (ER & R) AMS 4190

.045

ISO designation: AlSi5

TECHNICAL DATA:

IB 4 46127

	100% C02	75%Ar/25% CO2
Tensile Strength (psi)		
Yield Strength (psi)		
Elongation% in 2"		
Charpy V-Notch @ -20°F		
<i>a</i> -40°F		
Current:	DCEP	DCEP

DUAL SHIELD FLUX CORE DEEP PENETRATING MIG WIRE							
IBS No.	Diameter	Volts	Amperage	Spool Size	Qty		
46126	.035	26	175	33 lb.	1		

250

28



02-23-24

33 lb.

1



Vinculum S05

VINCULUM

Vinculum Welding Electrode Assortment

STEEL & CAST IRON

IBS No. 754R • 5 Items • 9 lbs.

IBS, Inc. BELIATY PRODUCTS FOR MAINTENANCE & REPAIR INDUSTRIALEDIT.COM 0 0 0 000-578-1906	Vinculum Welding E	lectrode Assortmen Steel & Cast Iro
46015 1/8 GROOVY VINCULUM Premium High Speed Gouging And Chamfering Electrode	VINCULU M [®] GROOVY is designed to remove metal fast and efficiently without special skills or special equipment, expensive gases or compressed gas. Color: Gray	Assortment No. 75 Technical Data: Current AC or DC Straight Polarity (Electrode -)
46031 1/8 MRO CAST VINCULUM Specially Designed for Dirty Cast Iron - The Problem Solver to Use When All Others Fail	Vinculum [™] MRO CAST has a unique flux coating on alloyed cored wire which produces dense, strong crack-resistant welds on all types of cast iron. Especially good for contaminated, old, oii-soaked, dirty base metal. Also recommended for joining cast iron to steel. Use on gray, ductile, Mehanite, and nodular cast iron. Deposits are machinable. Color: Dark Gray/Black	Tensile Strength up to 75,000 psi (517N/mm2)
46012 1/8 HI ALLOY VINCULUM A Superior Super Strength Electrode For Welding Alloy and Dissimilar Steels	VINCULUM TM Hi-Alloy is designed to weld low, medium and high alloy steels where super strength and high quality welds are desirable. Color: Blue	Technical Data: Tensile Strength - welded
46042 1/8 VINCULUM DIVERSE-ALLOY A Premium High Strength Electrode For Welding High Strength Low Alloy Steels and Abrasion	DIVERSE-ALLOY is excellent for welding most high-strength low alloy steels. It is recommended for the repair of heavy equipment and joints subjected to high stresses because of its high strength. The moisture resistant coating assures dense, crack-free deposits for outstanding impact resistance at all temperatures, and X-ray quality welds. Color: White	Technical Data: Tensile Strength up to 93,000 psi (70 kg/mm2) Elongation % approx. 32
46004 1/8 MID ALLOY VINCULUM Premium General Purpose Alloy For Low Carbon Steels	Vinculum [™] Mid-Alloy is designed to operate on all welding machines, even small AC type transformers when the open circuit voltage is very low. The specially formulated coating protects the deposit from adverse conditions normally encountered in maintenance welding. An ideal electrode for field repair work and out of position welding. Colors Gold	Technical Data: Tensile Strengthup to 80,000 psi Yield Strengthup to 68,000 psi Elongation %approx. 24% Current

Miscellaneous Tools (T03)

Excalibur Butane Solder Torch Kit IBS No. 141060



A self-igniting and cordless Soldering Iron, Hot Air Blower and Butane Torch complete in 1 great tool! The Piezo electric instant ignition system provides a quick start-up in any mode.

Includes a wide range of tips, wrench, sponge and a tube of solder for all your needs.

5 TIPS IN TOTAL

The Excalibur comes with 5 interchangeable tips: 1 Reflector, 1 Hot Air Blower, 1 Hot Knife, 1 3.5mm Chisel Tip, and 13mm Diagional Tip One tube of solder and cleaning sponge are also included.

IMPACT RESISTANT CASE

Includes a handy, impact-resistant travel case for complete mobility, moves easily from the workshop to the field. Case holds everything cleanly for quick, hassle-free storage.

FEATURES

- Sturdy & compact tool case
- Interchangeable tips 5 in all
- Tube of 60/40 Coiled Silver Solder
- Tip cleaning sponge
- 2500°F Flame
- Easy start ignition switch

IDEAL FOR:

- Electronic system repair
- Automotive
- Industrial
- Woodworking
- Lapidary
- Optical
- General Maintenance
- Professional repair jobs



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IBS, INCORPORATED Vinculum S05

Solder Combo Assortments (Z08)

One of our bestselling assortments just got better! Solder combos available in any combination -2of our Low Temperature Silver Bearing Solder in coil, paste, or one of each and includes the new **MICROTORCH BUTANE TORCH!**

MICROTORCH BUTANE TORCH

IBS No. 125738 (T03) Retail Value \$39.95

At only 5-1/4" high with a 2500°F flame, the **MICROTORCH** is ideal for all types of professional use. Refillable with premium grade Butane Refill. (IBS No. 95007 - T03).

Low temperature silver bearing soft solder — the highest strength, lowest melting point silver solder alloy for stainless steel, dissimilar metals and chrome plating, available in coil, or syringe paste.

- 500% stronger than common solders.
- Superior corrosion resistance with bright, shiny deposits.



IBS No.	Description
418P	1 Solder Paste Syringe 1 Coil 1 Torch 1 Butane Refill
425P	2 Solder Paste Syringes 1 Torch 1 Butane Refill
426P	2 Solder Coils 1 Torch 1 Butane Refill

Industrial Butane Torch

Powerful, portable, refillable and anti-flare with a flame temperature of over 2500°F, the Industrial Butane Torch is ideal for automotive, plumbing, and professional repair shop use.

	-	-	the second se	per -	
nctions 8	Uses:		-		
Lead Gut	ters	Loose Bolts			
Toughen	Metal	Plumbing			
Stripping	g Paint	Dry Cements			
Automoti	ve Repai	ir			
Sweat Ftg	gs & Joir	nts			
Lay or Re	emove Ti	les			
IBS No.		Description		Qty	
125739	Industria	al Butane Torch		1	
	Lead Gut Toughen Stripping Automoti Sweat Ft Lay or Re IBS No.	Stripping Paint Automotive Repai Sweat Ftgs & Join Lay or Remove Ti IBS No.	Lead GuttersLoose BoltsToughen MetalPlumbingStripping PaintDry CementsAutomotive RepairSweat Ftgs & JointsLay or Remove TilesIBS No.Description	Lead GuttersLoose BoltsToughen MetalPlumbingStripping PaintDry CementsAutomotive RepairSweat Ftgs & JointsLay or Remove TilesIBS No.Description	Lead GuttersLoose BoltsToughen MetalPlumbingStripping PaintDry CementsAutomotive RepairSweat Ftgs & JointsLay or Remove TilesIBS No.DescriptionQty

Microtorch Butane Torch



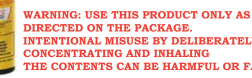
At only 5-1/4" high with a 2500° flame, the **Microtorch** is ideal for all types of professional use. Refillable with premium grade butane (IBS No. 95007). A versatile and handy addition to any professional workshop.

IBS No.	Description	Qty
125738	Microtorch Butane Torch	1

Butane Refill

Universal tip fuels most leading butane lighters

Low in non-volatile contaminants which can cause burner valve to clog, affecting flame height and function.



INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS CAN BE HARMFUL OR FATAL.

KEEP OUT OF REACH OF CHILDREN. DO NOT DISTRIBUTE TO MINORS.

IBS No.	Description	
95007	Butane Refill 75 ml	1

IBS, INCORPORATED Vinculum S05

Markal[®] Silver-Streak[®] Pencils

IBS No.

96101

96006

96007

Kulu?" Silver Strepk" We

making these pencils an economical must for any welder or fabricator.

Highly visible marks illuminate when cutting or welding.

Marks resistant to torch flames; will not rub off or burn off like soapstone.

- even oily, rusty or wet surfaces.

metal surfaces.

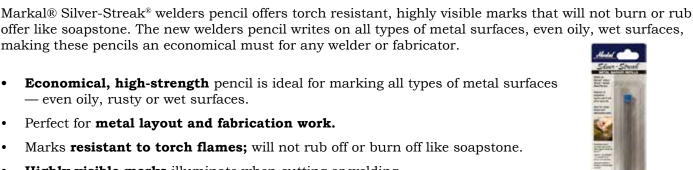
competitive brands.

Perfect for metal layout and fabrication work.

Durable marks will not scratch or abrade

Hexagonal shape reduces barrel roll unlike

Sharpen with any standard pencil sharpener.



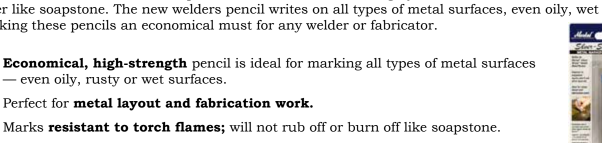


Qty

12

1

1



Color

Markal Silver Streak Mechanical Round

Markal Silver Streak Mech REFILL 6PK

Markal Silver Streak Pencil



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IBS, INCORPORATED

Vinculum S05

VINCULUM

THE CONNECTING MEDIUM

IBS Type 187 Spotweld Drill Bits



This rugged, high performance drill bit is designed to effectively cut auto body panel spot welds. The high red hardness of cobalt steel permits speeds up to 30% greater than H.S.S. drills. Cobalt Steel is substantially more abrasion resistant, resulting in very long wearing cutting edges.

IBS TYPE 187 SPOTWELD DRILL BITS

IBS No.	Diameter MM	Approx Spotweld Size (IN)	Overall Length (IN)	Flat Length (IN)	Pkg Qty
19341	8.0	1/3	2.25	none	1
19342	10.00	3/8	2.25	none	1
19343	8.0 TE	1/3	2.25	none	1
19344	10.0 TE	3/8	2.25	none	1
19340	IBS Type 187 Spotweld Drill Bit Assortment 4 Pc Set			et	

Contains one of each size listed above (**P15**)



*TE - Twin End Drill Bits

These twin end drill bits will cut twice as many as spot welds with the added advantage of longer reach to drill the less accessible spotwelds.



Spot Weld Grinding Wheels (P27)

- Easier to re-weld the same spot no holes through both pieces of sheet metal
- Burr free grinds saves time and labor
- Improves shop efficiency requires equal or less time than drilling without ever changing tools
- No need for disassembly of parts wheels angle into tight places
- Lowers per weld removal costs one wheel removes more than one drill
- · Less inventory one size wheel for all spot weld applications
- Eliminates the need for multiple tools one wheel can be used to both remove and smooth spot welds.

31	SPOTWELD GRINDING WHEELS					
IBS No.	Max RPM	Pkg Qty				
69320	3 x 1/4 x 1/4	20,372	5			
69323	3 x 3/8 x 1/4	20,372	5			
69028	28 Arbor for Spot Weld Wheels					

SPOTWELD GRINDING WHEELS

Vinculum S05



STORM[®] Series Brazing Safety Glasses (S07)

by Crews, Inc.

MEETS OR EXCEEDS ANSI Z87. Safety Standards



- Ratchet action temples combined with non-slip rubber head grips creates a customized fit.
- Wrap-around lens constructed of lightweight, scratch-resistant polycarbonate delivers advanced visual acuity and protection.
- Interchangeable lenses.
- Provides 99.9% UV protection.





Vinculum S05

VINCULUM