

Pan Chemicals

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UNI EN ISO 9001:2008 Certified Company

We have dedicated our efforts and commitment to:

UNDERSTANDING wire drawing lubrication

wire drawing processes

specific Customer problems and requirements

DEVELOPING new products and solutions for the wire industry

clean products and processes

ecological lubricants

PROMOTING new technologies in the wire production

environmentally safe technologies

PROPOSING highest quality drawing lubricants and coatings

state of the art drawing processes and solutions

OFFERING our experience

technical service and customised solutions

AIMING to be the world market leaders for the highest

quality lubricants



DRY LUBRICANTS FOR LOW AND MEDIUM CARBON WIRE

Applications: nails, annealing, galvanizing, redrawing

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S10		For low and medium speed drawing.	
S14		For medium speed drawing.	
S25		For high speed drawing.	
S27		No residual in the pickling bath after annealing.	
S37		Cay madisus and high aroad descripe	
S39	calcium lubricants with low fat content	For medium and high speed drawing.	The rod preparation can be 1. by mechanical descaling 2. by brushing
S40		For high speed drawing.	by abrasive sanding by acid pickling
S44		Heavy coating for high speed drawing.	The rod preparation can be
S55		For high speed drawing, high melting point.	pre-coated by 1. lime 2. water soluble carriers
S240		Suitable for big diameters, clean surface.	All products are suitable for pressure dies.
S433		Contains E.P. additives, it is suitable for machines with limited cooling.	
S466	calcium - sodium lubricants	For very high speed starting from belt descaler and pre-coated rod. Suitable for in-line machines. To be used on the first block followed by a sodium lubricant.	
S933		To be used for big diameters on 2-5 steps when a low residual is required on the finished wire.	
S1000	borax free sodium lubricant with medium fat content	Used after a calcium lubricant to reduce the final coating or from the first pass with lime coated rod.	
S1400	borax free sodium lubricant with high fat content	For the final dies or for redrawing of fine wire, clean nail wire.	Sodium lubricants are generally used after a calcium to obtain a clean surface.
S1440	low borax sodium lubricants	For the production of fine wire at very high speed, up to 40 m/s.	They can be used directly from the first pass on coated rod or for big diameters.
S1531		Suitable for big diameters for the production of clean wire.	



DRY AND WET LUBRICANTS FOR PLATING QUALITY WIRE (P.Q.W.)

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S212			
S466	calcium - sodium lubricants with low fat content	Partially water soluble. It can be used for multiple die at high speed.	
S616		For better cleaning on the final dies a Sodium lubricant is recommended (PANLUBE S1400).	
S622		,	
S933	calcium - sodium lubricant with medium fat content	Recommended for big diameters, bright finishing, rust protection.	
S1030	calcium - sodium lubricant with high fat content	Recommended for high speed drawing, to be used on the first dies, followed by S1400 or S1531.	 acid pickling and lime or pre-coating (PANCOVER) mechanical descaling mechanical descaling
S2000	calcium - sodium lubricant	For the production of clean wire.	and brushing
S1400	borax free sodium lubricant		4. abrasive belt descaling5. in-line shot blasting
S1440	low borax sodium lubricant		(Deblasting process)
S1450	borax free sodium lubricant with medium fat content	calcium-sodium lubricant in case of mechanical descaling.	The final cleaning
S1531	low borax sodium lubricant with high fat content		is generally obtained by a degreasing solution in the last die box using a single or double rotating
G4210	jelly paste	Special paste for one die application on lime coated rod, excellent bright finishing and good protection against corrosion.	die. (See our Rotating Die Box LPL 43/2).
G4260	light green paste	High lubrication paste to be used for heavy operation, one step.	
L3005	liquid lubricants	For wet drawing of fine wire with bright finishing.	
L3009	soluble in water	To be added at 5% to the final degreasing solution.	
L3131	solvent based lubricant	For removal of the residual lubricant after wet drawing for staple wire.	



LUBRICANTS AND COATINGS

Wire for fibers - fine wire redrawing

PANCOVER ®	properties	CHARACTERISTICS	surface preparation
4750	low borax pre-coating compound, water soluble	Suitable for high speed drawing,	
4760	borax free pre-coating compound,	for in-line or batch treatment, low humidity pick up, good anti-rusting properties.	
4780	water soluble	good anti-rusting properties.	
PANLUBE ®			-
S27	calcium lubricant for high speed mechanical descaling	For first drawing starting from mechanical descaling	
S44	calcium lubricant for high speed	and pre-coating, followed by S1280 or S1440.	acid pickling and lime or pre-coating
S330		To be used for very high speed starting from belt descaled and	belt descaling and pre-coating
S466	calcium - sodium lubricants for high speed	pre-coated rod. Suitable for in-line machines. To be used on the first 1-3 blocks followed by sodium lubricants S1280 or S1440.	mechanical descaling, brushing and pre-coating
S1280	low borax sodium lubricant with high melting point		
S1400	borax free sodium lubricant	Totally soluble in water and very easy to be removed.	
S1440	low borax sodium lubricant with high fat content		

LUBRICANTS FOR ROLLING

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S14	calcium lubricant	To be used on the first step with die.	
S 66	calcium - sodium lubricant	followed by multistep rolling operations.	Mechanical descaling.
S1531	low borax sodium lubricant	High content of fatty acids. For high speed rolling machines for low carbon	
S2550	borax free sodium lubricant	wire. Low residual on the final wire. Surface easy to clean and compatible with hot dip galvanizing and plating.	Mechanical descaling, brushing, belt descaling,
DEROL 1	water soluble semisynthetic oil	For mesh production and multiblock rolling operations. Final surface easy to clean and fully compatible to welding and plating operations.	with or without coating.
L3012		For stainless steel rolling for flat strip production. Very easy to be removed with the standard U.T.S. or electrolytic systems.	Annealed.



DRY AND WET LUBRICANTS FOR WELDING WIRE

CO2 wire, electrodes, FCW, Sub Arc, Copper Coated and Copper free CO2 wires

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S 37	- calcium lubricants	For medium drawing speed (12-16 m/s).	Mechanical descaling.
S44	calcium lubricants	For high speed (12-16 m/s).	Weenanical descaing.
S55	calcium lubricant low fat content	For high speed (up to 20 m/s).	mechanical descaling acid pickling, lime or borax or PANCOVER coating
S 59	calcium lubricant medium fat content	Easy to be removed in the following wet drawing operation.	Mechanical descaling.
S103	calcium lubricant, medium fat content, high melting point	For very high speed, in combination with S55 or S44.	mechanical descaling belt descaling and borax or PANCOVER coating
S104	calcium lubricant	High lubrication and high melting point.	Mechanical descaling.
S244	calcium lubricant medium fat content	For very high drawing speed, on the first dies followed by sodium (S1285- S1440), not suitable for the further wet drawing operation.	Orbital belt descaling and pre-coating (Pancover 4780).
S466	calcium - sodium lubricant medium fat content	For high drawing speed, on the first dies followed by sodium (S1285 - S1440), not suitable for further wet drawing operation.	Orbital belt descaling and pre-coating (Pancover 4780) or pickled and salt coated material.
S2000	calcium - sodium lubricant medium fat content	For final dies after a calcium lubricant (S44, S55, S59, S103).	mechanical descaling acid pickling + lime or borax or PANCOVER coating
S1280	low borax sodium lubricant with high content of stearic acid		1 machanical descaling
S1285	borax free sodium lubricant with high content of stearic acid	For high drawing speed, on final dies in combination with S466, S55 or S244.	mechanical descaling orbital belt and pre-coating acid pickling, lime, borax or PANCOVER coating
S1440	low borax sodium lubricant, high melting point		of PANCOVER Coaling
S1103	special lubricants	Very good neutralization properties	Copper-bronzed
L30SP	for skin pass	and high feedability in the welding machine.	coated wire
L3000	water soluble	Strong stability against the action of lime and calcium lubricants, excellent degrea-	After first drawing from: 1. mechanically descaled
L3009	liquid lubricants: different balance of degreasing and lubrication	sing action to prepare the surface for the further copper coating process. Developed also to offer an excellent resistance to acid contamination and high	rod 2. machanically descaled
L3019	acgreasing and labilication	die life of skin pass die at very high drawing speed.	



PANLUBE ®	properties	CHARACTERISTICS	surface preparation
L3048	special lubricant for skin pass	Special oil to be used for the skin pass of copper coated wire with PCD dies at high speed (up to 30 m/s).	
L3110	liquid oils	For the protection and lubrication of the copper coated welding wire.	Anti-rusting agents and
L3112	not water soluble	For the protection and lubrication of the copper free welding wire.	protective oils.
G4250	special water dispersible grease	For the lubrication of the skin pass of copper free wire.	Acid cleaning and neutralising.
PANCOVER ®			
4722	water soluble salt compound	Preparation of bath for the production of copper free CO2 welding wire.	Copper free CO2 welding wire.
PANCHEM ®			
5625	water soluble powder	Preparation of bath for the production of	Bronze coated CO2 wire.
5630	20.000 policio	bronze CO2 welding wire.	

DRY AND WET LUBRICANTS FOR FLUX CORE WIRE

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S466	calcium - sodium lubricant	For breakdown operation.	
S600		Fine product for in-line drawing at high speed. It contains Molibendum.	_
S600VMO	calcium lubricants high content of stearic acid	Fine product for in-line drawing at high speed. It contains Molibendum. For non baked type.	Forming and rolling without coating.
S601		Very fine product with graphite and additives for baked type FCW.	
S1504	borax free sodium lubricant	For the first die after filling up.	Seamless tube.
L3000	water soluble liquid lubricant	For wet drawing of seamless FCW before copper coating.	

WIRE FOR ELECTRODES

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S56	calcium lubricant	Low residual on the wire.	Mechanical descaling or pickled and lime coated rod.
S433	calcium lubricant	For old machine with bad cooling.	
S616	calcium - sodium lubricants	To be used on all the dies with the last die in water.	Mechanical descaling.
S622		To be used for big diameters with the last die in water.	
S933		To be used on all the dies, low residual easy to be removed in water.	
S1450	borax free sodium lubricant	Low consumption, clean wire.	Mechanical descaling or pickled and lime coated rod.



DRY AND WET LUBRICANTS FOR COLD HEADING QUALITY WIRE (C.H.Q.)

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S14	calcium lubricants	For the pre-drawing before annealing, good lubrication.	Pickled and lime coating or mechanical descaling.
S209	Calcium lubricants	For the pre-drawing before annealing. It leaves very low residual after the furnace.	Shot blasting or pickling
S2860T	polymer lubricant	For the pre-drawing before annealing. It leaves zero residual after the furnace.	and lime.
S933	calcium - sodium lubricant	For the pre-drawing, 1-3 dies before annealing.	Pickled and lime coating or pickled and phosphate coating.
S2800V	calcium - aluminium lubricant	In combination with PANCOVER. These products leave a low residual and promote high performance in cold heading operations.	Acid pickling, phosphate
S2920V	calcium - sodium lubricant		coating, lime or reactive stearate coating.
S1300	borax free, reactive stearate, water soluble	For the preparation of reactive lubrication bath after annealing, pickling and phosphate coating.	After phopshate coating.
S1470	borax free, sodium lubricant with medium content of fatty acids, low melting point	For the illiar calibration after affilealing	Annealing + phosphate and lime/phosphate and soap
S1531	low borax, sodium lubricant with high content of fatty acids	and phosphate coating.	coating/polymer coating.
G4210	jelly-paste	For the final calibration after annealing, bright	Phophate and lime.
G4218	jelly-paste	finishing.	i nopriate and lime.
L3102		Different viscosity to cover different applications and materials. E.P. additives for the final calibration before the forming operation. Fully compatible with the heading oil.	
L3104	lubricating oils with E.P. additives		 acid pickling and coating in-line shot blasting
L3106			2. III-iiile shot biasiiilg

ROLLING OR DRAWING OF ELECTROWELDED MESH WIRE

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S101	calcium lubricants	Low residual on finished wire.	
S105X	with high melting point	Extra coarse grain to reduce the dust formation.	_
S206	calcium lubricant with low fat content	Low residual on finished wire. It has been designed for drawing and rolling operations at high speeds. Low consumption.	
S452VV	calcium lubricant with high fat content	Extra fine product for very low consumption.	Mechanical descaling.
S 66	calcium - sodium	Low residual on finished wire.	
S630B	with medium fat content	Dust free product.	
DEROL1	water soluble semisynthetic oil	At 10% concentration for the rolling of round and indented wire.	
L3804	soluble oil	For the lubrication of the feeding wire to the welding machine.	



DRY LUBRICANTS FOR PC WIRE AND STRAND

PANLUBE ®	properties	characteristics	surface preparation
S400	calcium lubricant with medium content of fatty acids	High melting point.	Acid pickling, phosphate coating and neutralized with salt.
S410	calcium lubricant with high content of fatty acids, E.P. additives	It can be used on all dies. Pressure dies recommended.	Acid pickling, phosphate coating and borax or PANCOVER coating.
\$410NS	calcium - sodium lubricant with high content of fatty acids, E.P. additives	High performance. To be used on all the dies or followed by S1440 or S455.	Belt descaling and in-line coating.
S645	calcium lubricant with low content of fatty acids		Mechanical descaling and borax or PANCOVER coating.
S422	calcium lubricant with medium content of fatty acids, E.P. additives	Suitable for direct water cooling.	Acid pickling, phosphate coating and borax or PANCOVER coating.
S455	calcium - sodium lubricant	To be used on all the dies for PC wire to be galvanized. It can also be used on the final 2-3 dies after a calcium lubricant.	
S613	calcium lubricant with medium content of fatty acids	To be used on the first 4 dies, followed by sodium lubricant (S1440, S1504).	 acid pickling, phosphate coating and borax, lime or PANCOVER coating in-line shot blasting and borax coil shot blasting
S1440	low borax sodium lubricant	High content of stearic acid,	
S1504	borax free sodium lubricant	high melting point. To be used in the final 2-3 dies.	
S2001	special sodium lubricant with medium content of fatty acids	To be used on all the dies.	Acid pickling phosphate and borax.

DRY LUBRICANTS FOR DRAWING AFTER GALVANIZING

D.A.G. wire

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S400	calcium lubricants with medium content	To be used in the first pass for spring wire followed by S1500, S1501, S1503,	
S431	of fatty acids	on the following dies. On all the passes for roping wire.	
S1501	low borax sodium lubricant		Zinc coating.
S1500	borax free sodium lubricants	High content of stearic acid. To be used in all the dies for high speed	
S1503	Sorax free Social fractions	if a clean surface is required.	



DRY LUBRICANTS FOR HIGH CARBON WIRE

Applications: ropes, springs, ACSR, piano wire...

		s, springs, ACSH, plano wire		
PANLUBE ®	properties	CHARACTERISTICS	surface preparation	
S400	calcium lubricants with medium content of fatty acids	For medium and high drawing speed. On all steps for roping wire before patenting. For the first dies followed by a sodium lubricant for spring wire.		
S405	, in the second	For high drawing speed.		
S410	calcium lubricants with	For the first pass of spring wire for smooth and back finishing.		
S 645	low content of fatty acid	High lubrication for breakdown of roping wire.		
S410NS	calcium - sodium lubricant with high content of fatty acids, E.P. additives	Suitable for very high speed of mattress spring wire by belt descaling and in-line coating, high performance product on mechanically descaled without coating.	acid pickling, phosphate coating and borax or PANCOVER coating	
S451	calcium lubricant with medium content of fatty acids	For PC wire and high carbon with phosphate coating preparation.	in-line shot blasting (Deblasting process)	
S604	calcium lubricant	For big diameters to be used on the first dies.	and PANCOVER borax free coating	
S612	calcium lubricant with low content of fatty acids	Product suitable for medium and high drawing speed use. To be used on first dies with a sodium on the final dies. High performance drawing lubricant for rod breakdown.	3. mechanical descaling4. coil shot blasting and coating	
S613	calcium lubricant with medium content of fatty acids	Very high coating to be used on heavy drawing operation.	5. belt descaling and in-line precoating	
S1280	low borax sodium lubricant	To be used for the 2nd drawing after patenting.	· · · · · · · · · · · · · · · · · · ·	
S1440	low borax sodium lubricant with high content of stearic acids, high melting point	For high speeds and fine wire production. Low residual on the wire.	6. brushing and in-line coating+C3	
S1504	borax free sodium lubricant with high content of stearic acids, high melting point	Borax free product for spring wire with smooth finishing.		
S1600	borax free sodium lubricant with high content of stearic acid	For spring wire with smooth finishing.		



DRY AND WET LUBRICANTS FOR STEEL CORD, HOSE, SAW AND BEAD WIRE

PANLUBE ®	properties	CHARACTERISTICS	surface preparation	
S400	calcium lubricant with medium content of fatty acids		pickling, phosphate and pre-coating	
S645	calcium lubricant with low content of fatty acids	Rod breakdown of bead wire.	belt descaling and pre-coating	
S410NS	calcium - sodium lubricant with high content of fatty acids, E.P. additives	. 100 5.00 Mag.	3. mechanical descaling and coating (PANCOVER 4750, 4760, 4780)	
S1280	low borax sodium lubricant with high content of stearic acids, high melting point			
S1285	borax free sodium lubricant with high content of stearic acids, 100% environmentally safe	For first and second drawing of steel cord wire. High speed and performance. Pressure dies recommended.	Pickling and coating (PANCOVER 4750, 4760, 4780)	
S1440	low borax sodium lubricant with high content of stearic acids, high melting point			
L3046	semisynthetic emulsifiable oil	Wet drawing of steel cord wire.	Brass coating.	

DRY LUBRICANTS FOR AS WIRE

Aluminium clad wire

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
S400V	calcium lubricant	Product suitable for medium and high drawing speed. To be used on the first dies with a sodium lubricant on the final dies.	
S410	calcium lubricant	To be used on all the dies.	Not required.
S444VV	calcium lubricant with high melting pot	High lubricatin for high speed,	_
S465-AS	calcium lubricant high melting point containing molybdenum	pressure dies required.	
S1285	borax free sodium lubricant	For all the steps.	Brass coating.



STAINLESS STEEL WIRE

Pre-coatings, dry and wet lubricants, greases, degreasing agents, chemicals

PRE-COATINGS				
PANCOVER ®	properties	characteristics	surface preparation	
4700	chloride and borax free	Suitable for stainless steel wires, bars, tubes and profiles.	1. acid pickling	
4730	medium borax content	The coating film has a low tendency to pick up moisture, enabling long storage before final use. Special additives have	2. shot blasting	
4750	low borax	been included to enhance the adherence to the profiles/surface preparation.	3. molten salts descaling	
4770	very low hygroscopicity, low borax	Particularly indicated for high humidity environment.		
4780	borax free	It is used for the in-line treatment of multi-wire coating after in-line phosphate.	shot blasting acid pickling	

LUBRICANTS				
PANLUBE ®	properties	CHARACTERISTICS	surface preparation	
S 55	calcium lubricants	For medium and high speed drawing.		
S645	with low fat content	For high speed drawing, high melting point.	-	
S330		Designed for the highest speeds up to 40 m/s (8000 fpm).	Rod preparation by	
S613	calcium lubricants	Suitable for average and high drawing speed. To be used on the first dies and sodium on the following dies. High performance drawing lubricant for rod breakdown and fine wire drawing.	Rod preparation by pre-coating in-line or batch (PANCOVER products)	
S616	calcium - sodium lubricant with low fat content	Recommended for high speed drawing, to be used on the first dies, followed by a sodium lubricant.		
S1400	borax free sodium lubricant with high content of stearic acids	For the final dies or for redrawing of fine wire, clean nail wire.		
S1440	low borax sodium lubricant, totally water soluble and very easy to be removed	For high speed and fine wire production. Low residual on the wire. Suitable for in-line cleaning. Use after a calcium lubricant to reduce the residual on the wire.	Sodium lubricant is generally used after a calcium to obtain a clean surface.	
S1280	low borax sodium lubricant		It can be used directly from the first pass on coated rod.	
S1504	borax free	High content of stearic acid. Totally soluble in water and very easy to be removed.		
S2550	sodium lubricants			



LUBRICANTS			
PANLUBE ®	properties	CHARACTERISTICS	surface preparation
L3251	very viscous oil with high content of E.P. additives	Calibration for single	Pre-coating by PANCOVER
L3252	high viscous oil with high content of E.P. additives	or multipass drawing with high reduction of round	4700, 4730, 4770, required only for heavy duty applications (deep forming, cold
L3254	medium viscous oil with high content of E.P. additives	or profiled bars.	heading, profiles).
L3104CF	chlorine free	Recommended for the calibration in-line to the annealing furnace.	Annealed.
G4200	viscous paste with E.P. additives	Grease developed to be used on a single pass, providing bright finishing and residual film easy to be removed.	Not required or PANCOVER coating for heavy duty application.
L3803	water soluble oil	To be used at high concentration for rolling operations for profiles.	Tube forming by rolling.
L3012	water soluble semisynthetic oil	For stainless steel rolling for flat strip production. Very easy to be removed with the standard U.T.S. or electrolytic systems.	Annealed.
L3220CF	chlorine free low viscosity oil	To be used for the wet drawing in the production of fine wire.	wet drawing not required or PANCOVER coating for heavy duty application
L3134	very low viscosity oil	Calibration of fine wires in-line to the annealing furnace.	Wet drawing.
PANCHEM®	properties	CHARACTERISTICS	surface preparation
4528	degreasing agents	Special liquid product for the preparation of acid degreasing solution suitable for U.T.S. or electrolytic systems for annealed wires before phosphate coating.	Wire from - drawing operation.
5200		Special liquid product for the preparation of alkaline degreasing solution in-line to the annealing furnace.	
5020	neutralising and passivating agent	Anti-rusting coating for stainless steel 400 series, to be used after acid pickling and rinsing to provide anti-rusting action.	Acid pickling and rinsing.



WET DRAWING LUBRICANTS

for LOW CARBON, HIGH CARBON, GALVANIZED WIRE and ALLOY WIRE

PANLUBE ®	properties	CHARACTERISTICS	surface preparation
G4210	paste lubricant	It produces very stable emulsions for multi-die drawing of annealed, galvanized or electroplated wires.	After first drawing, or annealing and phosphate coated.
L3000	water soluble oils for the preparation of water based solution for wet drawing	High lubrication and high speed for the drawing of low and medium carbon wire and galvanized wire.	 Galvanized wire.
L3019		High lubrication and high speed with shiny finishing for the production of staple wire.	
L3010	liquid lubricant soluble in water		4 salvasinadurin (DAG)
L3046	emulsifiable oil for high carbon galvanized wire	To be used for medium and high carbon either phosphate coated or galvanized.	1. galvanized wire (D.A.G.)2. phosphate coated

DRAWING OILS FOR BAR AND PROFILE

DRAWING OILS FOR BAR AND PROFILE			
PANLUBE ®	properties	CHARACTERISTICS	
L3100 series	special chloride free oils of different viscosity	To be used for the drawing of carbon steel.	
L3255	lubricating oil with E.P. additives	It can be used as additive for other products to increase lubricity and drawing performance.	
L3125	light oil	To be used in the polishing section for lubrication and corrosion protection.	
	COPPER WIRE D	DRAWING	
L3000	soluble oil for extra - fine (capillary) wire drawing	To be used for extra-fine and capillary wires.	
L3300	emulsifiable oil for rod breakdown and intermediate wire drawing	To be used at 8-12 % for the rod breakdown and 4-6 % for the intermediate drawing.	
L3350	emulsifiable oil for intermediate and fine copper wire drawing	To be used at 5-7 % for the intermediate drawing and 2-4 % for fine wire drawing.	
	ALUMINIUM WIRE	DRAWING	
L3400	low viscosity neat oil	Special light oil for deep drawing.	
L3410	medium viscosity oil	It is an average viscosity oil for rod breakdown and intermediate wire of Aluminium and Al-alloys.	
L3420	neat oil	Low viscosity oil for medium and fine wire sizes of Aluminium and Al-alloys on high speed slipping machines.	



PHOSPHATE COATINGS (PANCOVER F SERIES)

PANCOVER ®	properties	characteristics	surface preparation
F4500A F4501P	zinc phosphates accelerated with nitrate/nitrite For general applications for cold heading and high carbon steel wire: high coating weight, very adherent crystals. Suitable for oil and dry lubrication. It can be used either for batch or in-line treatments.		
F4620UN	zinc phosphates accelerated with nitrate/chlorite	Universal product for application on high and low carbon steel, on acid pickled or shot blaster rod. Single product easy to use, very stable working conditions. It produces a smooth and black finish on the drawn wire, it can be used for batch or in-line operations. It is specific for cold heading wire, prepared by	 acid pickling shot blasting
F4640		acid pickling: high coating weight suitable for the reactive soap coating.	
F4550A 	zinc calcium phosphates accelerated with nitrate/nitrite	Product suitable for high speed drawing for high carbon steel wires.	Acid pickling.
N (ON REACTIVE	PRE-COATINGS (Panco	VER)
4700	chloride free products, special additives have	Borax free pre-coating product for stainless steel wires, bars, tubes and profiles. The coating film has a low tendency to moisture pick-up enabling long storage before final use.	1. acid pickling
4730	been included to enhance the adherence to the rod/wire surface	Medium borax content pre-coating product for stainless steel wires, bars, tubes and profiles. The coating film has a low tendency to pick up moisture enabling long storage before final use. This product can be used either for stainless steel or carbon steel, batch or in-line treatment, specially indicated for mattress spring wire.	2. shot blasting3. molten salts descaling
4750	low borax pre-coating	Low borax pre-coating product for stainless steel wires, bars, tubes and profiles. The coating film has a low tendency to moisture pick-up enabling long storage before final use.	
4760	borax free product, special additives have been included to enhance the adherence to the rod/wire surface	Designed to avoid the presence of boron in waste water: it can be used either on rod or fine wire.	 acid pickling shot blasting
4770	very low hygroscopicity, low borax	Particularly indicated for high humidity environment.	
4780	borax free pre-coating compound, water soluble	It is used for the in-line treatment of multi-wire coating after in-line phosphate.	Obstation
S1300	special activated sodium stearates	Suitable for the preparation of finishing coating for Cold Heading wire. Application for hot dip.	Shot blasting or acid pickling and phosphate coating.
S1303		Suitable for the preparation of finishing treatment of steel tube after phosphate coating.	
POL651E	polymer based product	To be used after phosphate coating for cold heading application.	



AUXILIARY PRODUCTS

	INHIBIT	ORS FOR A	CID PICKLING
		properties	CHARACTERISTICS
PANCHEM	5100	inhibitors for	Liquid product for hydrochloric acid pickling.
PANCHEM	5130	acid pickling	Liquid product for hydrochloric acid and sulphuric acid pickling.
ACC	ELERATOF	RS FOR PHO	SPHATE TREATMENT
PANCHEM	5635	powder	Accelerator for nitrite/nitrate phosphating bath (powder form).
PANCHEM	5636	concentrated liquid	Liquid product for nitrite/nitrate accelerated bath.
	NEUTRAI	LISING AND	ANTI-RUSTING
PANCOVER	4780	neutraliser	It is used for the in-line treatment of multi-wire coating after in-line phosphate.
PANCHEM	5020	noutraliaing and	Protective coating for stainless steel 400 series.
PANCHEM	5310	neutralising and passivating agents	Liquid product to be added to the lime or borax bath to provide passivation for long shelf life to the pickled product.
PANCHEM	5030	anti-rusting agent and protective product	Liquid product for the preparation of protective solution
PANCHEM	5040	emulsifiable oil for anti-rust protection of galvanized wire	for galvanized wire. To prevent oxidation and provide bright finish.
PANLUBE	L3110	protective oil for copper coated wire	It provides anti-rusting properties and good feedability
PANLUBE	L3112	protective coatings for steel wire	in the welding gun.
	DE	GREASING	AGENTS
		properties	CHARACTERISTICS
PANCHEM	4528	liquid acid based solution	Special liquid product for the preparation of acid degreasing solution suitable for U.T.S. or electrolytic systems for annealed wires before phosphate coating.
PANCHEM	5200	liquid alkaline	Special liquid product for the preparation of alkaline degreasing solution for annealed wires before phosphate coating.
PANCHEM	5220	based solutions	Suitable for the preparation of degreasing and pre-phosphate coating before final coating and painting operation. Suitable for dipping and spraying operation.
PANLUBE	L3131	solvent based oil	Solvent based liquid for the final cleaning of staple wire.



ADDITIVATED CHARCOALS FOR HOT DIP WIRE GALVANIZING. DIFFERENT GRAIN SIZES AVAILABLE

		properties	CHARACTERISTICS
PANCHEM	5700	additivated charcoals for galvanizing	Different products are designed for zinc wiping in the hot
PANCHEM	5703		dip galvanizing process. The products are treated with special additives to provide good wiping properties, long life, very low fumes.
PANCHEM	5710		Bright or dull finish depending on the application.
PANCHEM	5712		Special charcoal of fine grain size for the use on galvanized mesh.
PANCHEM	5730		Specially sieved and dried mineral coal to cover the lead bath after patenting.

FLUXING PRODUCTS FOR GALVANIZING AND AI-Zn HOT DIP COATING

PANFLUX	S 1	fluxing products	Products for preparation of fluxing baths for hot dip
PANFLUX	5600		galvanizing.
PANFLUX	L		Liquid concentrate solution.
ALUFLUX	5610		Special flux for zinc aluminium alloy hot dip coating.

SPIRAL BRUSHES

	properties	CHARACTERISTICS
SP5839	outer diameter: 58 mm	Brass coated steel bristles.
SP4034	outer diameter: 40 mm	Brass coated steel bristles.
SP5734NY/SS	outer diameter: 57 mm	Polypropylene bristles, stainless steel frame.
SP4034NY/SS	outer diameter: 40 mm	Polypropylene bristles, stainless steel frame.
SP3034SS	outer diameter: 30 mm	Stainless steel bristles and frame.

WIPING PADS FOR GALVANIZING AND PROVIDE A UNIFORM AND BRIGHT ZINC COATING

Wiping pads for hot dip galvanizing

- yellow type
- black type
- white type

lining:

- aramidic textile fiber
- glass fiber
- impregnared and lubricated
- dimensions following customer request

High technology wiping pads, expressly studied to wipe off the excess of zinc and provide a uniform and bright zinc coating.

Main characteristics:

- long life
- lubricated for low friction
- high surface speed (up to 10 m/s)
- constant wiping effect
- not flammable
- asbestos free

- DRY LUBRICANTS FOR LOW AND MEDIUM CARBON WIRE Applications: nails, annealing, galvanizing, redrawing
- DRY AND WET LUBRICANTS FOR PLATING QUALITY WIRE (P.Q.W.)
- 3 LUBRICANTS AND COATINGS Wire for fibers fine wire redrawing LUBRICANTS FOR ROLLING
- 4 DRY AND WET LUBRICANTS FOR WELDING WIRE CO2 wire, electrodes, FCW, Sub Arc, Copper Coated and Copper free CO2 wires
- DRY AND WET LUBRICANTS FOR FLUX CORE WIRE WIRE FOR ELECTRODES
- DRY AND WET LUBRICANTS FOR COLD HEADING QUALITY WIRE (C.H.Q.)
 ROLLING OR DRAWING OF ELECTROWELDED MESH WIRE
- 7 DRY LUBRICANTS FOR PC WIRE AND STRAND
 DRY LUBRICANTS FOR DRAWING AFTER GALVANIZING D.A.G. wire
- 8 DRY LUBRICANTS FOR HIGH CARBON WIRE Applications: ropes, springs, ACSR, piano wire...
- 9 DRY AND WET LUBRICANTS FOR STEEL CORD, HOSE, SAW AND BEAD WIRE DRY LUBRICANTS FOR AS WIRE Aluminium clad wire
- 10 STAINELSS STEEL WIRE
 Pre-coatings, dry and wet lubricants, greases, degreasing agents, chemicals
- WET DRAWING LUBRICANTS
 For low carbon, high carbon, galvanized wire and alloy wire
 DRAWING OILS FOR BAR AND PROFILE
 COPPER WIRE DRAWING
 ALUMINIUM WIRE DRAWING
 PHOSPHATE COATINGS (Pancover F Series)

NON REACTIVE PRE-COATINGS (PANCOVER)

14 AUXILIARY PRODUCTS

INHIBITORS FOR ACID PICKLING
ACCELERATORS FOR PHOSPHATE TREATMENT
NEUTRALISING AND ANTI-RUSTING
DEGREASING AGENTS

ADDITIVATED CHARCOALS FOR HOT DIP WIRE GALVANIZING. DIFFERENT GRAIN SIZES AVAILABLE FLUXING PRODUCTS FOR GALVANIZING AND AI-Zn HOT DIP COATING SPIRAL BRUSHES WIPING PADS



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