



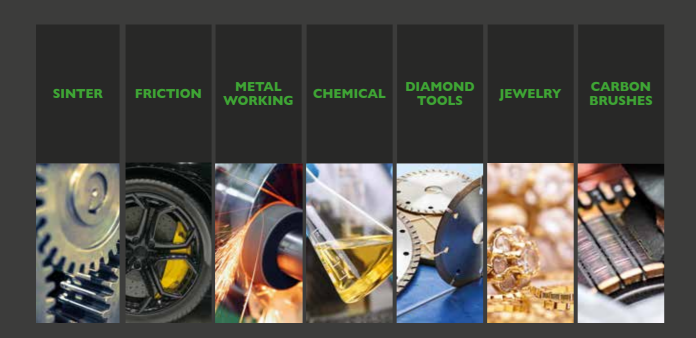
Established in 1940 Pometon Spa is today the largest European producer of copper powder (both electrolytic and atomized), as well as esteemed producer of stainless steel blasting media, ferrous and non-ferrous powders.

Among pure powder, Pometon is skilful for iron, bronze, brass, tin and zinc, as well as for diffusion bondeds, press-ready iron and bronze premixes.

Pometon products are used worldwide in a variety of applications, from Sintering to Diamond tools, Friction, Chemical, Carbon brushes, Jewellery and many Metalworking uses.

Pometon's subsidiaries are in UK, Spain, Germany, India, Turkey, Korea. A 2nd production plant is in Serbia.

Having achieved high levels of product innovation and continuous improvement, with a quality management system conforming to ISO 9001, ISO 14001, ISO 45001 certifications, Pometon works with all the major automotive brands, with the best global players in the chemical industry and is expanding, acquiring new customers in the aerospace and electronics sectors. Based next to Venice, Italy, Pometon has key strength in embracing clients' needs for special custom powders. Thanks to its cutting-edge R&D dept., Pometon works in partnership with most important Universities worldwide and so is able to produce special powders and ensure overtime evenness in quality.



THINK IT, MAKE IT

Pometon provides customised powders to meet clients requirements.

Metalworking

Blasting and surface treatments



POMETON GRANINOX Stainless steel shot is highly recommended when the chemical and color contamination typical of standard high carbon steel blasting cannot be accepted.

POMETON FERBLAST granules permits a perfect soft blasting. It is normally used to clean and maintain rubber, plastic with soft blast cleaning operations, which include mould cleaning, deflashing, also application where distortion of components could be a problem, and other low abrasive applications.

POMETON OT-SHOT ideal media for the blast cleaning of copper, brass and bronze components.

Welding



Metal powders POMETON FERELET are used for the production of arc-welding consumables.

The broad range of grades and composition available on the Pometon Ferrous and non Ferrous powders, covers the whole need for coating of welding electrodes, Flux cored wires and Metal cored wires market.

Flame cutting



POMETON FERTAG iron powder is an essential element for the flame cutting process. Its ability to provide heat and raise the temperature of the flame, permits fast, deep and precise cuts with substantial time and cost savings.

Magnetic crack detection



Thanks to their magnetic behaviour POMETON FERILEV iron powder is ideal in a number of magnetic applications, like non-destructive magnetic tests (i.e. on welding and casting discontinuity). This process permits to identify possible cracks or defects without damage the component.

GRANINOX

Pometon stainless steel shot and grit

Pometon produces the widest range of blasting abrasive on the market (7 solutions) to be used both on turbine and on compressed air machines: 5 spherical and 2 angular types to offer the most advantageous technical and economic solution for customer applications.

Chemical composition, microstructure, corrosion resistance, hardness and durability differentiate each product.

All Pometon abrasives are of exclusive internal production manufactured in Italian factories.



GRANINOX Cr Ni



LOW HARDNESS



Suitable for blasting Stainless steels and non-ferrous metals, where maximum resistance to corrosion and/or less aggressive processes are required. The extended durability of Graninox Chrome Nickel produces a stable work-mix and consistent surface finish. •Microstructure: austenitic •Particle Shape: spherical •Shape of the granules in operating conditions: spherical •Chemical composition (typical values): Chromium: 18%; Nickel; 8% Carbon 0.20%; Silicon 2%; Manganese 1% •Hardness: 250-350 HV

Duration: •••• Corrosion resistance: •••• Hardness: •

GRANINOX Cr LN







Intermediate solution for blasting of Stainless steels and non-ferrous metals, where high corrosion resistance and high production capacity is required. Advantages: Rapid cleaning and consistent surface finish. •Microstructure: Austenitic/Ferritic •Particle Shape: spherical •Shape of the granules in operating conditions: spherical •Chemical composition (typical values): Chromium: 18% Carbon: 0.25% Silicon: 2% Manganese: 1% •Hardness: 300-400 HV

Duration: ••• • | Corrosion resistance: ••• | Hardness: ••

GRANINOX Cr

MID-HIGH HARDNESS



Graninox Chrome is the ideal solution for blasting Stainless steels and non-ferrous metals, where intermediate corrosion resistance and rapid processing times are required. Advantages: Effective for removing ceramic and other difficult to clean surface contaminants, particularly suitable for processing lost wax/ investment casting to obtain the highest casting precision without distortion. •Microstructure: Martensitic •Particle Shape: spherical-globular •Shape of the granules in operating conditions: spherical •Chemical composition (typical values): •Chromium I4%; Carbon 0.25%; Silicon 2% •Hardness: 400-600 HV

Duration: • • | Corrosion resistance: • • • • | Hardness: • • • •

GRANINOX Cr-S

MID HARDNESS







Basic solution for blasting of Stainless steels and non-ferrous metals, with intermediate corrosion resistance and long service life. Advantages: Ideally suited for automotive components, where rapid processing times and extended durability are required, with the added benefit of greatly reduced machine wear. •Microstructure: Martensitic/Austenitic •Particle Shape: spherical-globular •Shape of the granules in operating conditions: spherical •Chemical composition (typical values): Chromium I4%; Carbon 0.25%; Silicon 2% •Hardness: 350-450 HV

Duration: ● ● ● | Corrosion resistance: ● ● ● | Hardness: ● ●

GRANINOX Cr Ni | GRANINOX Cr LN

Particle size		% cumulative retained values								
	CrNi 200 CrLN 200	CrNi 150 CrLN 150	CrNi 100 CrLN 100	CrNi 90 CrLN 90	CrNi 60 CrLN 60	CrNi 50 CrLN 50	CrNi 40 CrLN 40	CrNi 30 CrLN 30	CrNi 20 CrLN 20	CrNi 10 CrLN 10
4.00 mm 3.35 mm	0 10 max									
2.80 mm		0								
2.36 mm		10 max								
2.00 mm			0							
1.70 mm	90 min		20 max	0						
1.40 mm				5 max	0					
1.18 mm		90 min			20 max	0				
1.00 mm						5 max	0			
850 µm			90 min	90 min						
710 µm					90 min		20 max			
600 µm						85 min		0		
425 µm							90 min	20 max	0	
300 μm									10 max	
250 μm										0
150 μm								90 min		10 max
75 µm									90 min	
45 µm										90 min

GRANINOX Cr | GRANINOX Cr-S

Particle size		% cumulative retained values								
	Cr 200 Cr-S 200	Cr 150 Cr-S 150	Cr 100 Cr-S 100	Cr 60 Cr-S 60	Cr 50 Cr-S 50	Cr 40 Cr-S 40	Cr 30 Cr-S 30	Cr 20 Cr-S 20	Cr 10 Cr-S 10	
4.00 mm	0									
3.35 mm	10 max									
2.80 mm		0								
2.36 mm		10 max								
2.00 mm			0							
1.70 mm	90 min		20 max							
1.40 mm				0						
1.18 mm		90 min		20 max	0					
1.00 mm					5 max					
850 µm			90 min			0				
710 µm						10 max				
600 µm					90 min		0			
500 μm				90 min						
425 µm							20 max	0		
300 µm						90 min		10 max		
250 µm									0	
150 μm							90 min		10 max	
75 µm								90 min		
45 μm									90 min	

7

GRANINOX CrH







Is a long life, high performance Stainless steel angular grit abrasive, with high hardness characteristics, giving a very rapid cleaning action, therefore an ideal replacement for aluminium oxide grit, garnet, and other mineral abrasives, offering very low levels of dust within and around the blast cleaning plant, improving operator visibility and cleanliness of your environment. Lasts up to 50 times (and more) than common mineral abrasives. Major cost savings can be made reducing abrasive consumption and lowering dust disposal costs. •Microstructure: Martensitic with Chromium carbides Particle Shape: Angular •Shape of the granules in operating conditions: Angular •Chemical composition (typical values): Chromium 28%; Carbon 2%; Silicon 2%; Manganese 1% •Hardness: 600-800 HV

Duration: • Corrosion resistance: • • • Hardness: • • • •

GRANINOX CrH-S

MID-HIGH HARDNESS

CrH - S provides similar cleaning properties to CrH with increased durability due to the reduced hardness. •Structure: Martensitic with chromium carbides •Particle Shape: Angular •Shape of the granules in operating conditions: Angular •Chemical composition (typical values): Chrome 28%; Carbon 2%; Silicon 2%; Manganese I% •Hardness: 500-750 HV

Duration: ••• Corrosion resistance: ••• Hardness: •••



GRANINOX CrH | GRANINOX CrH-S

Particle size		(ASTM B 214)					
	CrH 100 (G16)	CrH 60 (G25)	CrH 50	CrH 40 (G40)	CrH 30 (G50)	CrH 20 (G80)	CrH 10 (G120)
4.00 mm							
3.35 mm							
2.80 mm							
2.36 mm							
2.00 mm							
1.70 mm	0						
1.40 mm							
1.18 mm		0	0				
1.00 mm	70 min		5 max	0			
850 µm							
710 µm		70 min			0		
600 μm			90 min				
425 µm				70 min		0	
300 μm							0
250 μm					70 min		
150 μm						70 min	
75 μm							70 min
45 µm							





9



Welding

FERBLAST

Pometon granules for not aggressive blast cleaning

FERBLAST soft metal beads are ferrous particles of very low hardness and density, designed for soft blast cleaning operations, which include mould cleaning, de-flashing, application where distortion of components could be a problem, and other low abrasive applications.

Offering high durability, with excellent performance and cleaning speed, these soft metal beads are used in both turbine wheel machines and air blast plants. Manufactured in two hardness values and a range of particle sizes, are available to suit clients' application.

STANDARD GRADES

Phisical properties		FERBLAST									
		MT 850/3.5	MT 500/3.6	MT 300/3.7	MT 106/3.80	RI 850/3.5	RI 500/3.6	RI 300/3.7	RI 212/3.7	RI 106/3.8	
_	Ot %	0,90 max	I,0 max	0,90 max	0,90 max	0,25 max	0,25 max	0,25 max	0,25 max	0,25 max	
Chemical properties	C %	0,050 max	0,050 max	0,050 max	0,050 max	0,010 max	0,010 max	0,010 max	0,010 max	0,010 max	
	S %	0,015 max	0,015 max	0,015 max	0,015 max	0,010 max	0,010 max	0,010 max	0,010 max	0,010 max	
Apparent density	g/cm ²	3,50±0,20	3,65±0,20	3,70±0,20	3,80±0,20	3,40±0,20	3,60±0,20	3,70±0,20	3,65±0,20	3,80±0,20	
Granulometria -		0				0					
Particle Size -		10 max				10 max	0				
% cum.	710 µm		0								
% Cuiii.	500 µm		15 max	0			15 max	0			
	425 µm										
	300 µm	95 min		15 max		95 max		15 max			
	250 µm								0		
	212 µm						70 min				
	180 µm				0					0	
	150 µm		95 min	80 min				80 min	5 max		
	106 µm				20 max					15 max	
	63 µm								95 min		
	45 µm				75-95					75-95	

OT-SHOTBrass shot

Is an atomised 70% copper and 30% zinc alloy, and is the ideal media for the blast cleaning of copper, brass and bronze components. Produced in two particle size distributions, to suit most blast cleaning requirements, Pometon OT-SHOT gives the benefit of achieving a very bright surface finish of copper and copper alloy products. When used in the cleaning of aluminium parts, the finish takes on a yellow-gold appearance. Pometon OT-SHOT, gives the added benefit of a long working life combined with low wear to your shot blast plant. •Particle shape: Round/globular •Particle shape in application: Round (Typical values) •Chemical composition •Copper 70% •Zinc 30% •Colour yellow gold

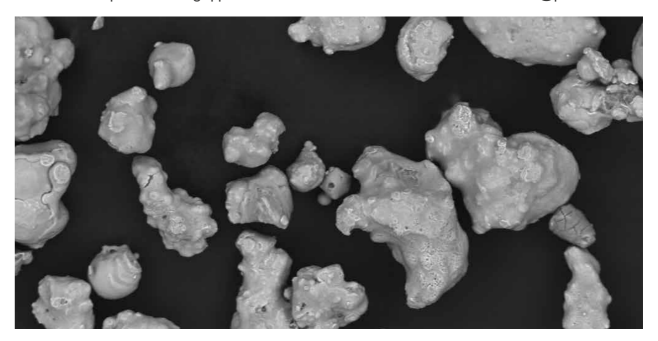
Duration: ● ● ● ● ● ● Corrosion sistance: ● ● ● ● ● ■ ■ Hardness: ●

STANDARD GRADES

Phisical properties	% cumulative retained values			
	OT-S50	OT-S30		
1.00 mm	0	0		
500 μm		10 max		
425 μm	90 min			
212 µm		90 max		

FERELET Pometon Powders for welding

Metal powders POMETON FERELET are used for the production of arc-welding consumables. The broad range of grades and composition available on the Pometon Ferrous and non Ferrous powders, covers the whole need for coating of welding electrodes, Flux cored wires and Metal cored wires market. RI types are recommended for medium and high efficiency basic electrodes. MT Types are recommended for very high efficiency basic or rutile electrodes. Grade 3.7C is most appreciated for high resistance steel, while 3.7 is designed for stainless steel. Pometon range of light copper powder is also used in specific welding applications. Check the website or contact us at sales@pometon.com



STANDARD GRADES

Phisical prope	FERELET								
		MT 425/3.0	MT 425/3.7	MT 425/3.7 C	RI 425/3.0	RI 425/3.7	RI 212/2.9		
	Ot %	I,10 max	0,90 max	0,90 max	0,25 max	0,25 max	0,25 max		
Chemical properties	C %	0,050 max	0,050 max	0,09 - 0,15	0,010 max	0,010 max	0,010 max		
	S %	0,015 max	0,015 max	0,015 max	0,010 max	0,010 max	0,010 max		
Flow rate	s/50 g	34 ± 5	24 ± 2	25 ± 2	34 ± 5	23 ± 2	27 ± 3		
Apparent density	g/cm2	3,00 ± 0,20	3,70 ± 0,20	3,70 ± 0,20	3,00 ± 0,20	3,70 ± 0,10	2,90 ± 0,10		
	> 600 µm	0	0	0	0	0			
Particle Size	425 µm	5 max	5 max	5 max	5 max	5 max			
	300 µm						0		
% cum.	150 µm						15 max		
	63 µm	85 min	85 min	80 min	85 min	85 min	65 - 75		

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Flame cutting

Magnetic crack detection

FERTAG

Pometon powders for Flame Cutting

FERTAG powders are used in special oxyacetylene torches and thermal lances where, once injected together with additional oxygen, generates heat, increasing the flame temperature and forming a highly abrasive jet. FERTAG is used in foundries to cut stainless steel, cast iron, copper and its alloys, to remove risers, in the iron and steel industry for ingot, superficial cleaning of large castings and slag or refractory coating demolition and in the mechanical industry.



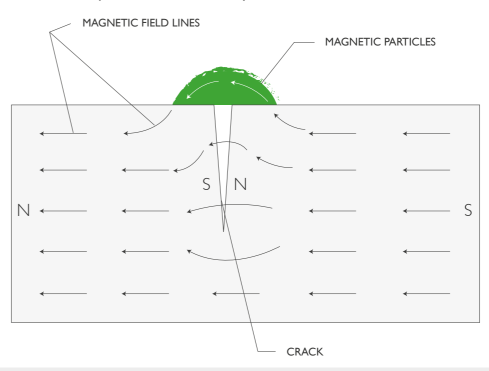


FERILEVPometon powders for magnetic crack detection

FERILEV powders detect discontinuities and cracks on mechanical parts, welds, molten ferrous pieces and are used in the non-destructive magnetic rapid control.

They are supplied in titanium white colour.

If the ferrous piece has a discontinuity, the crack itself create a distortion of the magnetic field.



With the use of Ferilev powders, supplied also in titanium white color, it is possible to detect the dispersion of magnetic flux at the cracks.

STANDARD GRADES

Phisical prope	FERTAG									
		MT 75/3.6	MT 106/3.7	MT 150/3.7	MT 150/3.2C	MT 212/3.3	MT 212/3.7	RI 150/3.4	RI 212/3.4	
	Ot %	1,20 max	1,20 max	1,10 max	1,10 max	1,20 max	I,00 max	0,25 max	0,25 max	
Chemical properties	C %	0,055 max	0,055 max	0,050 max	0,025 max	0,050 max	0,050 max	0,010 max	0,010 max	
	S %	0,015 max	0,015 max	0,015 max	0,020 max	0,015 max	0,015 max	0,010 max	0,010 max	
Flow rate	s/50 g	20 ± 3	20 ± 3	20 ± 3	24 ± 3	24 ± 5	20 ± 3	20 ± 3	20 ± 3	
Apparent density	g/cm²	3,70 ± 0,20	3,70 ± 0,20	3,70 ± 0,20	3,00 ± 0,20	3,40 ± 0,20	3,70 ± 0,20	3,40 ± 0,20	3,40 ± 0,20	
	>250 µm					0	0		0	
	212 µm					5 max	5 max	0	5 max	
Particle Size	150 μm	0	0	I max	I max			I max		
% cum.	106 μm		10 max							
/o cuiii.	75 µm	15 max								
	45 µm	25 - 45	40 - 70	55 - 75	60 - 80	15 - 40	65 - 87	45 - 85	60 - 85	

STANDARD GRADES

Phisical prope	FERILEV			
		MT 106/3.7	RI 106/3.2	
	Ot %	0,90 max	0,25 max	
Chemical properties	C %	0,050 max	0,010 max	
	S %	0,015 max	0,010 max	
Flow rate	s/50 g	20 ± 4	24 ± 3	
Apparent density	g/cm2	3,75 ± 0,20	3,20 ± 0,20	
	>250 µm			
B	212 µm	0	0	
Particle Size	150 µm			
% cum.	106 µm	15 max	10 max	
/o cuiii.	75 µm			
	45 µm	75 - 95	80 - 90	



13

Quality Safety & Environment

Pometon recognizes its social responsibility to the Earth and its commitment to our local community, which is important for the sustainable future of our company. We are committed to improve every day and endeavor to create an environmental that is better than regulations. This philosophy makes Pometon a eco-compatible partner to our customers. Continuous improvement to the health and safety parameters of our working environment is our commitment to our employees.



ISO 14001 Environmental Management

CERTIFIED

ISO 45001 Occupational Health and Safety Management CERTIFIED

Notes on packaging



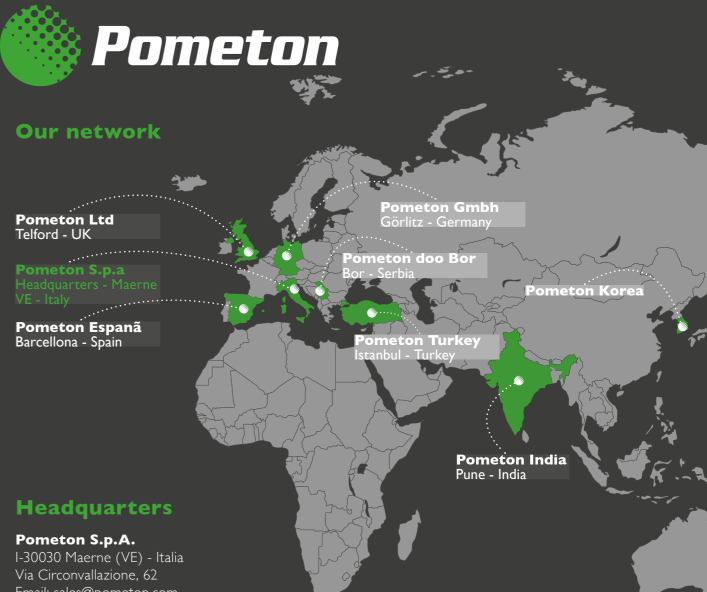






Standard packing

- Plastic bags 25 (PE) kg net on 80x120 cm pallets of 500/1000 kg, protected by shrink-wrapping.
- Metal tins, big bags, and other special types, available upon request.



Email: sales@pometon.com Tel: +39 041 290 3611

Fax: +39 04I 64I 624

Branches

Pometon España S.A.U.

Email: info@pometon.net Tel: +34 935 863 629 Fax: +34 936 917 234

Pometon Metal Tozları Sanayi ve Dış Ticaret Ltd. Şti.

Email: turkiye@pometon.com Tel: +90 216 471 05 07 Fax: +90 216 471 05 07

Pometon Korea

Email: sales@hanbyulcorp.com Tel: 82-32-446-0015 Fax: 82-32-446-0027

Pometon doo Bor

Djordja Vajferta 20-22 19210 Bor (Serbia)

Pometon GmbH

Email: pometon@pometon.de Tel: +49(0) 358 14281266 Fax: +49(0) 358 14281267

Pometon LTD

Email: sales@pometon.co.uk Tel: +44 195 229 9777 Fax: +44 195 229 9008

Pometon India PVT. LTD.

Email: sales@pometonindia.com Tel: +91 20 4120 3108 Fax: +91 20 4120 3303

www.pometon.com

