

we redefine

Specially Formulated Consumables



We offer a range of Finishing Consumables to help our customers achieve the surface finish they need. We can cater to all your application requirements including deburring, degreasing & oil removal, cleaning, descaling, radiusing, smoothing and polishing. We will offer you full support every step of the way.

we redefine:

- Vibratory Finishing
- High Energy Finishing
- Shot Blasting

- Consumables
- Precision Polishing
- Subcontract Services

Why Choose

We're a family run business that pride ourselves on working as a strong, unified team of specialists.

We believe in British

Born in the United Kingdom, we are unique in our product design and the manufacture of our specialist machines and consumables.

We're here for you

Being based in the heart of the country means we have easy access to all of our clients.

We have experience

With five decades of experience and knowledge in the finishing industry, we know what works for you.



We provide options

We have an impressive range of media and compounds to choose from, including one of the best polishing compounds in the market. We also provide a wide range of machinery and subcontract services to meet all of your needs.

We go the extra mile

We'll tailor our services to your needs, not the other way round. Our service is all about you.

Table of Contents

Research and Development

Selecting ActOn Consumables

Ceramic Media

Plastic Media

Agro & Pre-treated Media

Special Media

Shot Blasting Media

Liquid Compounds

Powder Compounds

Special Compounds

Water Treatment Consumables

ActOn Technology

Subcontract Services

Quality You Can See

pg. 4

pg. 6

pg. 8

pg. 10

pg. 12

pg.14

pg. 16

pg. 18

pg. 22 pg. 26

pg. 28

pg. 30

pg. 32

pg. 34



Man x Machine x $\underline{\text{Media}} = M^3$

The thinking behind our consumables.

Over the years, we have been at the forefront of the industry, developing a range of specially formulated consumables approved by the manufacturing industry.

Working closely with highly skilled manufacturers, our Engineers understand the numerous challenges faced in the industry and have developed suitable consumables accordingly. Our R&D department always sets high standards for the environmentally friendly, biodegradable compounds and high quality media.

We are highly committed to continuously developing and expanding our range of consumables to suit any given application.



Plastic Media

We manufacture our plastic media using the same high standards as we do for our ceramic media. Our R&D department is continuously developing our recipes and the range of media shapes and dimensions to our customers' needs. ActOn plastic media can be used for a long time even if it wears down, as it will maintain its shape.

Our plastic media is manufactured by mixing an abrasive with a polyester or synthetic based resin fluid, with a catalyst added to harden the matrix. After media is molded into specific shapes and it hardens, this is tumbled to remove any flash.



Ceramic Media

We manufacture our ceramic media at our facility in Kedah, Malaysia and it is subject to strict quality control to ensure our customers receive a great product every time. We have developed our own recipes and we use only high-quality raw materials to ensure the final product meets our customers' standards.

Our ceramic media is manufactured by mixing an abrasive, such as aluminium oxide, silicon carbide or quartz, with a ceramic matrix in a wet state. The matrix is extruded through various shaped dies and wire cut into small pieces. The preformed media is then fired at high temperatures through a kiln for up to 24 hours with precise heat up and cool down cycles. The ceramic pieces can then be pre-conditioned to remove any flash if required.

Mass Finishing Compounds

We develop, test and continuously improve the formulation of our liquid, powder and paste compounds at our facility in Coventry, UK. This is also the place where we manufacture our compounds. All ActOn compounds are environmentally friendly and are formulated for vibratory and high energy finishing machines.



Selecting ActOn Consumables

The recipe to achieve the required surface finish involves using the correct machinery, media and compound. At ActOn, we offer the complete package. The following factors must be considered when choosing the right media and compound.

1. Type

ActOn offers different media types such as Ceramic, Plastic, Agro, Pre-Treated and Stainless Steel. The media transmits the energy generated by the equipment to the parts being processed and are capable of heavy burr removal, edge radiusing to smooth and bright surfaces.

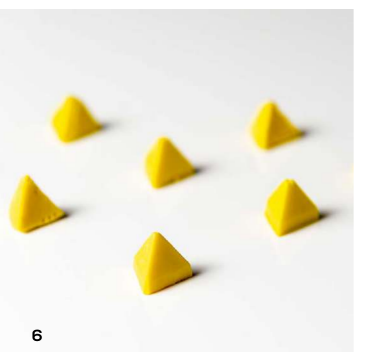
Ceramic Media is recommended for removing burrs, edge radiusing, burnishing and to quickly remove polishing lines on components made from harder materials. Faster cut Medias are designed to be softer, thus allowing the cutting elements to be exposed. Polishing Medias are harder (which contain no abrasives) and are used for burnishing. In general, the slower the cut, the harder the media.

Plastic Media is lightweight and is manufactured out of soft bonding agents, which allows it to remove burrs without rolling the burr onto the part.

Furthermore, we recommend using this media to achieve a very smooth surface finish, or a bright or matte finish on components made from softer materials.

Agro Media can be used for surface brightening or final finish refinement. The Pre-treated Media is recommended for achieving a high lustre or mirror finish on components.

Applications for Stainless Steel Media include burnishing, cleaning, improving compressive strength and light deburring.



2. Size

The component finish is also subject to the size of media chosen. A larger media will generate higher energy; hence it will cut and finish faster with higher wear rates. This is also recommended for processing larger parts.

A smaller media can hold more water and compound resulting in less part-on-part damage. Also, a smaller media has a gentler impact on part, which results in longer processing times, better finishes and less media wear.

Generally, media size has to be of a different size to the part to allow complete separation at the end of the finishing process. If media is larger than parts, then an inverse separation system can be used. For ferrous components, magnetic separation is also available.

3. Shape

When choosing the shape of the media it is important to consider the geometry of the part - hence any lodgement of media can be avoided and the part finish will be consistent.

A flat sided media, such as triangles, tri-stars, wedges and the end side of cones, can generate longer surface contact time on edges for deburring and radiusing. However, round shaped media, such as balls, cylinders and cones generate a single point contact concentrating energy in one small point, therefore producing more work in that area.

For components which have corners, holes and slots both Tri-Star media and wedge media are recommended, minimising the possibility of media lodgement.

For surface improvement of hard to reach areas, an ellipse or cylinder shape can be considered.



4. Hardness To avoid damagin

To avoid damaging the component, it is important to consider the part material and the hardness of the media. Ceramics are harder than plastic; hence it may cause damage to soft materials.



Selecting Compounds

Compounds are integral to the success of a process. These have many functions such as suspending the dirt, oils and media residues and flushing them from the system, as well as keeping the components and media clean, which brings stability to the process. Other advantages include corrosion inhibition, brightening of different materials, and removing scale post-heat treatment. As the compound acts as a lubricant, it extends the media life.

When choosing a compound there are 3 considerations:

- 1. Process requirements: Such as parts that need a compound with corrosion inhibitor, flat parts that can stick to each other in process will require a separating compound; or removal of heavy machine marks and burrs can be accelerated using an ActOn powder compound.
- **2. Finish requirement:** From removing heat treatment, descaling, cleaning to brightening, polishing, burnishing and more.
- **3. Component material:** ActOn has special formulated compounds for both ferrous and non-ferrous parts.



Ceramic Media

Our ceramic media comes in a variety of abrasive grades, starting from low abrasive to super finishing. This type of media is suitable for various deburring, radiusing and polishing processes, and is specially formulated to go hand-in-hand with ActOn's compounds.

ActOn ceramic media has a high strength and long wear-ability, and it is recommended to process parts manufactured out of harder materials.

How to order with ActOn:

- Choose grade Example: CCl
- Choose shape
 Example: Angle Cut Triangle
- **3 Choose measurement** Example: 6x6

For further dimensions and special types of media specific for your application, please contact our sales representatives.

The media grade is the product name. Based on the grinding performance and surface finish required, the appropriate grade must be chosen.

Request your Free Trial today!

			Tri	iangle	Cylir	nder			Λ []		1 p 9 m						
Media	Grinding	Surface			10/7		EOA								\wedge		
	Performance	Finish			10.9	200	100			ACTR	200				. O		ga 💮
			ACT Angle Cut	SCT Straight Cut	ACC Angle Cut	SCC Straight Cut	₩ Wedge	S Star	TR Tristar	Angle Cut Tristar	E Ellipse	ACE Angle Cut Ellipse	AR Arrow	P Pyramid	Cone	R Rhombus	B Ball
			axb	axb	axb	axb	axb	axb	axb	axb	axcxb	axcxb	axb	axb	а	axbxc	а
PHD		<i>^</i>	3 x 8, 4 x 4 4 x 10, 5 x 5 5 x 10, 6 x 10 8 x 12, 9 x 9 10 x 15, 15 x 15	6 x 6 10 x 10 15 x 15	3 x 10 6 x 13 10 x 15 13 x 25	3 x 10 6 x 13 10 x 15 13 x 25	8x8		4 x 4 5 x 5 6 x 6 8 x 8 10 x 10	4 x 8 6 x 6 6 x 10 10 x 12	8 x 3 x 9 10 x 5 x 10 15 x 4 x 15 15 x 6 x 15 20 x 8 x 20	15 x 4 x 15 15 x 6 x 15	10 x 10				3 6 10
P		<i>^</i>	3x8, 4x4 4x10, 5x5 5x10, 6x10 8x12, 9x9 10x15, 15x15	6 x 6 10 x 10 15 x 15	3 x 10 6 x 13 10 x 15 13 x 25	3 x 10 6 x 13 10 x 15 13 x 25	8x8		4 x 4 5 x 5 6 x 6 8 x 8 10 x 10	4 x 8 6 x 6 6 x 10 10 x 12	8 x 3 x 9 10 x 5 x 10 15 x 4 x 15 15 x 6 x 15 20 x 8 x 20	15 x 4 x 15 15 x 6 x 15	10 x 10				3 6 10
RP1		mm	4 x 10, 6 x 6 6 x 10, 8 x 8 10 x 10, 10 x 15 15 x 18, 13 x 13 16 x 16, 19 x 19 21 x 21, 25 x 25	6 x 6 10 x 10 13 x 13 16 x 16 19 x 19 25 x 25	3 x 10, 6 x 10 6 x 13, 7 x 15 8 x 8, 8 x 20 10 x 15, 10 x 20 13 x 25, 15 x 25 18 x 30	7×13 8×8 10×19		10 x 10 10 x 20 25 x 20 45 x 15	4 x 4, 6 x 6 10 x 10, 12 x 12 15 x 15, 20 x 20 25 x 25, 30 x 30	4 x 8, 6 x 6 6 x 10, 10 x 10 10 x 12, 10 x 15 12 x 12, 12 x 15 15 x 10, 15 x 15 15 x 20, 15 x 25 20 x 10, 20 x 20 20 x 25, 25 x 15 25 x 25, 25 x 30 30 x 12, 30 x 15 30 x 30	8 x 3 x 8, 10 x 5 x 10 10 x 5 x 15, 12 x 5 x 12 12 x 5 x 15, 14 x 5 x 14 15 x 7 x 15, 15 x 7 x 20 15 x 7 x 25, 16 x 8 x 16 16 x 8 x 20, 16 x 8 x 25 20 x 9 x 20, 20 x 9 x 25 25 x 10 x 25, 25 x 10 x 30 30 x 12 x 30, 30 x 12 x 35	8 x 3 x 8 , 8 x 3 x 10 10 x 5 x 10, 12 x 5 x 12 15 x 7 x 15, 16 x 8 x 15 20 x 9 x 20, 20 x 9 x 25 25 x 10 x 20, 25 x 10 x 25 30 x 10 x 30, 30 x 10 x 35	10 × 10, 12 × 12 15 × 10, 18 × 18 20 × 12	38 x 40	15, 20, 30, 40		4 5 6 7 8 10 12
s тı	н	MWW	10 x 10 15 x 15 20 x 20 25 x 25 30 x 30	7 x 7, 12 x 12 15 x 15, 20 x 20 25 x 25, 30 x 30 32 x 32, 34 x 34 40 x 40, 50 x 50	10 x 15, 10 x 20 15 x 2, 15 x 25 20 x 20, 20 x 25 20 x 30, 25 x 25	10 x 15, 10 x 20 15 x 20, 15 x 25 20 x 20, 20 x 25 20 x 30, 25 x 25					15 x 7 x 15 20 x 9 x 20 25 x 10 x 25	15 x 7 x 15 20 x 9 x 20 25 x 10 x 25			15, 20, 30, 40		
CFB	н	/Mh/Wh	4 x 10, 6 x 6 6 x 10, 8 x 8 10 x 10, 10 x 15 15 x 18, 13 x 13 16 x 16, 19 x 19 21 x 21, 25 x 25	6 x 6 10 x 10 13 x 13 16 x 16 19 x 19 25 x 25	3 x 10, 6 x 10 6 x 13, 7 x 15 8 x 8, 8 x 20 10 x 15, 10 x 20 13 x 25, 15 x 25 18 x 30, 20 x 40	7 x 13 8 x 8 10 x 19					15 x 15 x 7						
CCI	١.	MWWW	4 x 10 6 x 12 10 x 20 13 x 26 16 x 32	5 x 5 , 6 x 6 10 x 10, 13 x 13 16 x 16, 19 x 19 25 x 25, 32 x 32	3 x 10, 6 x 10 6 x 13, 10 x 15 10 x 20, 13 x 25 15 x 25, 18 x 30 20 x 40	3 x 10, 6 x 10 6 x 13, 10 x 15 10 x 20, 13 x 25 15 x 25, 18 x 30 20 x 40	15 x 15 15 x 18	10 x 10 20 x 10 20 x 20 30 x 30	6 × 6, 10 × 10 10 × 12, 20 × 8 20 × 10, 20 × 20	4 x 4, 6 x 6 6 x 10, 10 x 12 15 x 06, 15 x 18 20 x 20, 25 x 25 30 x 12	10 x 5 x 10, 13 x 5 x 13 15 x 5 x 15, 16 x 7 x 16 20 x 8 x 20, 25 x 10 x 25	15 x 4 x 15, 15 x 6 x 15 20 x 8 x 15, 25 x 10 x 25 25 x 13 x 25	10 x 5, 10 x 10 14 x 14, 15 x 10 15 x 15, 20 x 20 25 x 25	15 x 16, 22 x 25 25 x 27, 30 x 34 35 x 39	15, 19, 20, 30, 35, 40, 45, 60	35 x 18 x 25 50 x 30 x 30	6
CC4	١.	MWW	6 x 6, 8 x 8 10 x 10, 10 x 15 13 x 13, 16 x 16 19 x 19, 21 x 21 25 x 25, 32 x 32 33 x 33	6 x 6, 10 x 10 13 x 13, 16 x 16 19 x 19, 25 x 25 30 x 30, 32 x 32	3 x 10, 6 x 10 6 x 13, 7 x 15 8 x 8, 8 x 20 10 x 15, 10 x 20 13 x 25, 15 x 25 18 x 30, 20 x 40	6 x 7 7 x 13 8 x 8 10 x 19	10 x 12	35 x 17 45 x 23	4 x 4 10 x 10 20 x 20	4 x 4 4 x 10 6 x 6 10 x 12 15 x 18	14 x 5 x 14	20 x 8 x 20	14 x 14	25 x 25 35 x 35			5.5 8
CC8	ı	MWW	6 x 6, 6 x 10 8 x 8, 10 x 10 10 x 15, 15 x 18 13 x 13, 16 x 16 19 x 19, 21 x 21 25 x 25, 32 x 32 33 x 33	6 x 6, 10 x 10 13 x 13, 16 x 16 19 x 19, 25 x 25 30 x 30, 32 x 32	3 x 10, 6 x 10 6 x 13, 7 x 15 8 x 8, 8 x 20 10 x 15, 10 x 25 13 x 25, 15 x 25 18 x 30, 20 x 40	6 x 7 7 x 13 8 x 8 10 x 19	10 x 12 15 x 15 20 x 20	45 x 16	10 × 10	10 x 12 15 x 18 15 x 6 20 x 20 30 x 10	14 x 5 x 14 15 x 7 x 15	25 x 13 x 25	10 x 10 15 x 10 15 x 15 20 x 20			50 x 40 x 40	
SFB		MWW	4 x 10, 6 x 6 6 x 10, 8 x 8 10 x 10, 10 x 15 15 x 18, 13 x 13 16 x 16, 19 x 19 21 x 21, 25 x 25 32 x 32, 33 x 33	6 x 6, 10 x 10 13 x 13, 16 x 16 19 x 19, 25 x 25 30 x 30, 32 x 32	3 x 10, 6 x 10 6 x 13, 7 x 15 8 x 8, 8 x 20 10 x 15, 10 x 20 13 x 25, 15 x 25 18 x 30, 20 x 40	7×13 8×8 10×19	10 x 12 15 x 15 20 x 20	45 x 16	10 × 10	10 x 12 15 x 18 15 x 6 20 x 20 30 x 10	14 x 5 x 14 15 x 7 x 15	25 x 13 x 25	10 x 10 15 x 10 15 x 15 20 x 20			50 x 40 x 40	
SFC		MWW	4 x 10, 6 x 6 6 x 10, 8 x 8 10 x 10, 10 x 15 15 x 18, 13 x 13 16 x 16, 19 x 19 21 x 21, 25 x 25 32 x 32, 33 x 33	6 x 6, 10 x 10 13 x 13, 16 x 16 19 x 19, 25 x 25 30 x 30, 32 x 32	3 x 10, 6 x 10 6 x 13, 7 x 15 8 x 8, 8 x 20 10 x 15, 10 x 20 13 x 25, 15 x 25 18 x 30, 20 x 40	7×13 8×8 10×19	10 x 12 15 x 15 20 x 20	45 x 16	10 × 10	10 × 12 15 × 18 15 × 6 20 × 20 30 × 10	14 x 5 x 14 15 x 7 x 15	25 x 13 x 25	10 x 10 15 x 10 15 x 15 20 x 20			50 x 40 x 40	

For further dimensions and special types of media specific for your application, please contact our sales representatives.

8

Plastic Media

ActOn plastic media is manufactured using the same high standards as the ceramic media. Even though this media does not cut as much as the ceramic one, plastic media provides a smoother finish and is highly recommended to process parts manufactured out of softer materials.

Plastic media does not chip due to the materials used in manufacturing. Furthermore, this media can be used for a long time even if it wears down, as it will maintain its shape.

How to order with ActOn:

- Choose gradeExample: BR
- Choose shape
 Example: Cone
- **3 Choose measurement** Example: 10X10

<u>Contact us</u> to request your Quotation today!

Media Grade	Grinding Performance	Cones	Pa Paracones	P Pyramid
		а	axb	α
YL		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
P2F		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
PMD		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
BL	1	10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
PIK	١.	10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
P3W		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
PSG		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
PDV		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
PSE		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
P7M		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
BR		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
P62		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
PSS		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5
PTX		10, 12, 14 16, 20, 25 30, 40, 50 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 60 x 60, 70 x 70	5.5 6.5

Tetra	Tr Tristar	W Wedge	Octocone	B Button	ACT Angle Cut Triangle
а	axb	axbxc			
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25
10, 12, 14 16, 20, 30 40, 50, 60, 70	20 x 20, 30 x 30 40 x 40, 50 x 50 70 x 70	20 x 12 x 12	65 x 65 x 35	14 x 5	40 x 25

For further dimensions and special types of media specific for your application, please contact our sales representatives.

10 11

Agro & Pre-treated Media

ActOn agro and pre-treated media is manufactured out of corn cob or walnut shell and can be used for drying, polishing and cleaning. All of our agro and pre-treated medias are bovine free.

To collect the fine dust resulting from using the maizorb in the drying process, ActOn recommends the usage of a Dust Extractor for Maize Application.

Media Type	Material Specification	Media Size	Approx. Grain Size in mm
Maizorb	The maizorb grains have high abrasion resistance, good moisture absorption and low specific gravity. This agro product is best suited for drying, cleaning and polishing components.	Maize 4 Maize 6 Maize 8 Maize 10 Maize 12 Maize 16 Maize 20 Maize 30 Maize 80 Maize 200	4.50 - 8.00 3.50 - 6.50 2.50 - 4.00 1.60 - 2.50 1.50 - 2.00 1.00 - 1.50 0.75 - 1.00 0.25 - 0.75 0.20 - 0.55 0 - 0.20
Pre-treated Maizorb	The pre-treated maizorb has been developed to produce a bright mirror finish. This can be used both in vibratory and high energy machines.	Pre-treated Maize 4 Pre-treated Maize 6 Pre-treated Maize 8 Pre-treated Maize 10 Pre-treated Maize 12 Pre-treated Maize 16 Pre-treated Maize 20 Pre-treated Maize 30 Pre-treated Maize 80 Pre-treated Maize 200	4.50 - 8.00 3.50 - 6.50 2.50 - 4.00 1.60 - 2.50 1.50 - 2.00 1.00 - 1.50 0.75 - 1.00 0.25 - 0.75 0.20 - 0.55 0 - 0.20
Walnut Shell	Walnut shells are hard and fibrous, and are known as 'soft abrasive'. Being extremely durable, walnut shells are used for the cleaning and polishing of heat-treated components, jewellery, surgical components, watches, etc.	Walnut Shell 1/12 Walnut Shell 2/12 Walnut Shell 3/16 Walnut Shell 4/20 Walnut Shell 5/30	2.36 - 1.00 2.00 - 1.00 1.40 - 0.71 1.00 - 0.60 0.60 - 0.30
Pre-treated Walnut Shell	The pre-treated walnut shell imparts high lustre on components. It has been proven that on certain materials, pre-treated walnut produces a much brighter finish than pre-treated maizorb.	Pre-treated Walnut Shell 1/12 Pre-treated Walnut Shell 2/12 Pre-treated Walnut Shell 3/16 Pre-treated Walnut Shell 4/20 Pre-treated Walnut Shell 5/30	2.36 - 1.00 2.00 - 1.00 1.40 - 0.71 1.00 - 0.60 0.60 - 0.30

For further dimensions and special types of media specific for your application, please contact our sales representatives.



Special Media

Our R&D department is continuously working closely with our clients to develop a range of Special Medias suitable for particular finishing requirements.

Special Plastic Media

Our special plastic media has been developed to finish parts manufactured out of non-ferrous materials, semi-precious and precious alloy and also stainless steel. Some of the applications include grinding and polishing. ActOn offers different types of special plastic media:

- SPM4 (particularly good for achieving a low surface finish on medical implants manufactured using materials such as Cobalt Chrome and Stainless Steel).
- SPM7, SPM6 and SPM5 (recommended for removing machining lines on Cobalt Chrome and Stainless Steel parts, SPM7 being the most aggressive plastic media option).

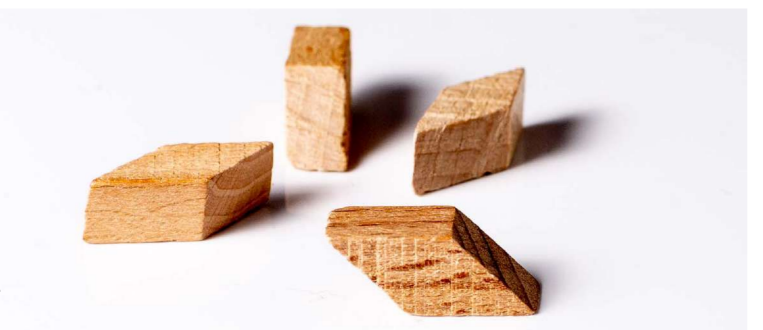


Wood Media

Wood media is generally used alongside with ActOn compounds to achieve a smooth finish, a polished finish, dry tumbling or for light deburring. ActOn offers the wooden media in different sizes and shapes:

- Cubes
- Diamonds
- Pegs

This media can be used in different applications on part materials such as plastic, nylon, ceramics, wood and metals.



Stainless Steel

Stainless Steel media is mainly used for burnishing, cleaning and light deburring. This media wears very slowly with a life of up to 10,000 hours. For a burnishing finish, it is recommended that the media is used with the burnishing compound in

the B Series machine. Due to the weight of the media, the B series

provides added reinforcement. ActOn Stainless

Steel Media is manufactured in different

- shapes and sizes:
- Ballcones
- Balls
- Diagonals
- Eclipses
- Pins





Ball



		_	•			
Sizes Inches	Measure A Inches	Measure B Inches	Measure A Milimeters	Measure B Milimeters	Inches	Milimeters
1/8	0.125	0.170	3.17	4.32	1/8	3.18
5/32	0.215	0.270	5.47	6.86	5/32	3.97
3/16	0.270	0.300	6.86	7.63	3/16	4.76
1/4	0.320	0.400	8.13	10.15	1/4	6.35
5/16	0.375	0.465	9.54	11.81	5/16	7.94
					1/2	12.7

Diagonals



Eclipses

Diameter InchesLength InchesDiameter MilimetersLength Milimeters1/81/83.183.185/325/323.973.97					
				Length Milimeters	
5/32 5/32 3.97 3.97	1/8	1/8	3.18	3.18	
	5/32	5/32	3.97	3.97	
3/16 3/16 4.76 4.76	3/16	3/16	4.76	4.76	
1/4 1/4 6.35 6.35	1/4	1/4	6.35	6.35	

Inches	Milimeters
1/8	3.18
3/16	4.76

Pins



Diameter	Length	Diameter	Length
Inches	Inches	Milimeters	Milimeters
1/8	3/8	3.18	9.53

Notes: For further dimensions and special types of media specific for your application, please contact our sales representatives.

Shot Blasting Media

ActOn offers a wide range of Abrasive Consumables for shot blasting and peening processes. Selecting the right blasting media is essential and depends upon the condition of the material before blasting and the finish required after blasting.

Metallic Blasting Media

ActOn metallic blasting media range includes:

- **Steel shot**: great for cleaning, stripping, smoothing, polishing and improving a metal surface.
- Steel grit: an aggressive blasting media, used for removing any contamination from steel and foundry metals & to obtain an etched surface finish on components manufactured out of hard metals.
- Chilled iron grit: recommended for quick cleaning, etching and roughening up hard surfaces. This is a hard abrasive media, suitable for blasting rooms.

 Cut wire shot: available in stainless steel, aluminium, copper, zinc and nickel version, this can be used for peening, cleaning & vibratory finishing.



Aluminium Oxide

An aggressive and tough media suitable for different applications such as general blasting, surface finishing, grinding, polishing, matte finishing, edge rounding and cleaning and preparing the component surface prior to plaiting or painting.

Aluminium oxide is a durable abrasive media which can be recycled a number of times, making it a cost effective solution. Aluminium Oxide is much lighter than other medias, thus minimising the possibility of parts made out of thin materials being damaged in the finishing process.

Nonetheless, Aluminium Oxide has the properties which allow this media to deburr parts made from hard metals and sintered carbide.

ActOn offers the following options:

- **Brown Aluminium Oxide** (high performance for aerospace and automotive industries).
- White Aluminium Oxide (commonly used in the medical industry).



Walnut Shell

Walnut shell is great for removing coatings, cleaning, deburring and de-flashing. This media is hard and fibrous and it is known as 'soft abrasive'. Being extremely durable it can be reused in all types of blasting equipment.



Silicon Carbides

Silicon carbide is the most aggressive and tough media recommended for general blasting, glass and stone etching, aggressive deburring, scale removal and smoothing components' edges. ActOn silicon carbide is a very fast cut media and due to its hardness, it takes less time to process the components in comparison to other blasting media. Hence this media can be reused for a longer period of time, making it also a cost effective product.

Plastic Blast Media

ActOn plastic blast media is recommended for paint and coatings stripping from components manufactured out of soft metals, plastic and composites. This media is widely used in aerospace and automotive industry for blasting applications.



Glass Beads

Glass beads are great for obtaining a clean, smooth, bright or satin finish. This media is a cost effective solution as it can be recycled. Glass beads are mainly used in the shot blasting cabinets.



Ceramic Beads

Ceramic beads can be used to process steel, aluminium, and non-ferrous alloys. Applications include cleaning, smoothing, satin finishing, removal of coatings, rust and oxides and deburring. This is a tough media that can be used both in the air and wet blasting process.



We recommend using ActOn Alumina media for corrosion removal, cleaning, etching and decorating.

- Brown Alumina: a fast cutting and tough media, widely used in the aerospace and automotive industry.
- White Alumina: ideal for processes where no contamination is allowed, being used for finishing materials such as titanium, stainless steel, crystal glassware.
- Pink Alumina: tougher than the white one being used both in wet and dry blasting process. Applications include removal of scale, paint, rust, hard deposits, cleaning, matte finishing, decorative finishing and glass frosting.



Liquid Compounds

ActOn compounds are specially formulated for vibratory and high energy finishing machines. They comprise of abrasives, brighteners, lubricating agents, cushioning materials and cleaning agents.

Our R&D department has developed specially formulated, environmentally friendly and biodegradable compounds that suit customers' requirements. They are continuously focused on improving our existing compounds and creating new ones.

Due to varying properties of metals and alloys, one chemical formulation is not enough for all engineering materials. Therefore, it is prudent to take expert advice and recommendations when selecting suitable compounds for specific requirements.

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Request your Free Trial today!

	Material Name	LQ18M	LQ18					
ActOn liquid compound details	Description	Light de-scaling, removal of rust and discolouration due to heat treatment processes. Removes metal oxides to produce a bright polish, retaining base metal colour.	Acidic compound for removal of light heat treighnent, scale, brightening and polishing suitable for ferrous and non-ferrous metals. Widely used in the aerospace sector.					
	PH	1-2	2.5-3					
	Colour	Pale Gold	White Cloudy					
	Brightening/ Polishing	000	00					
	Ball Burnishing	00	00					
	Cleaning							
	Corrosion Inhibitor							
Application guide and	Degreasing/ De-oiling							
characteristics	Descaling / Derusting / Light Heat Treatment	00	000					
	Foam	0						
	Pickling	00	000					
	Suitable for Recirculation							
	Carbon Steel	000	000					
Ferrous	Hardened Steel	000	000					
Material	Iron	000	000					
	Stainless Steel	000	000					
	Aluminium							
	Brass							
	Ceramic							
Non-ferrous	Copper	000	000					
Material	Magnesium							
	Plastic							
	Titanium	000	000					
	Zinc							
All Metals	All Metals	00	00					

LQ9	LQ60	LQ4	LQ14	LQ15D	LQ17	LQ19	LQ30	LQ191
Specially formulated for polishing and brightening of ferrous and non-ferrous metals.	A low-cost, multi-purpose compound for all metals. Grinding, deburring, polishing on all metals. Used for obtaining bright colour throughout the process. Can be used with all types of media and for self tumbling operations.	Low foaming compound suitable for cleaning, brightening and polishing of all metals.	General cleaner with good polishing properties for all metals.	Specially formulated for die-cast products. Excellent cleaning and emulsifying properties.	Multi-purpose liquid for cleaning ferrous metals. Contains strong corrosion inhibitor. Mainly use on ferrous metal.	Multi-purpose compound for all metals.	Concentrated compound for all metals. Good cleaner and polisher with corrosion inhibitor.	Cleaning and polishing of ferrous metals with strong corrosion inhibitor. Low foaming compound designed for ferrous metals.
<4	10-11	8-8.5	8-8.5	8-8.5	8-8.5	8-8.5	8-8.5	8-8.5
Cream	Pale Yellow	Pale Blue	Golden	Golden Yellow	Pale Green	Shades of Blue	Golden	Pale Gold
000	00	00	00	00	00	0	000	00
00	0	00	0	00	00	00	000	00
	00	00	00	000	000	00	00	000
	00	0	0		00	00	00	000
				00				
000	0	0	0	0	0	0	00	
000								
	Recirculation	of compoun	ds can be a	dapted to s	uit specific p	rocesses and	dapplications	5.
			000		000		000	000
			000		000		000	000
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Liquid Compounds

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	Material Name	LQ16	LQ40	LQ6		LQ20	LQ110	LQ191S	LQ30/F2	LQ11	LQ111	LQIIIS	F2C	LQ10
ActOn liquid compound details	Description	Concentrated cleaner and polisher for non-ferrous metals.	Excellent cleaning properties on non-ferrous metals. Keeps media and parts free of dirt and metal fines. Higher percentage delivers a brighter finish.	A very low foaming compound for zinc alloys and copper alloys. For fine cutting semi-bright finishing, use plastic media. Contains cleaning agent suitable for zinc alloys to give a smooth finish. Often used prior to electro-plating.	d cl g q d	lowerful egreaser and leaner with ood inhibitor ualities esigned for errous metals.	Degreaser and cleaner suitable for heavy machining oils and lubricants. Designed for ferrous metals. Saponify and emulsify oils, greases. Inhibits corrosion. Low foaming properties.	Cleaning and polishing of ferrous metals with strong corrosion inhibitor. Low foaming compound designed for ferrous metals	Good cleaner and polisher with corrosion inhibitor.	Powerful degreaser and cleaner with good inhibitor qualities designed for ferrous metals.	Powerful degreaser and cleaner suitable for heavy machining oils and lubricants. Designed for ferrous metals. Saponify and emulsify oils, greases. Inhibits corrosion. Low foaming properties.	Cleaning, degreasing of ferrous metals. Saponify and emulsify oils and greases. Used in various industrial washing and spraying machines for degreasing and cleaning.	Powerful degreaser and cleaner with excellent inhibitor qualities. Designed for ferrous metals.	Leaves surface clean and bright. Excellent cleaning. Mainly used with plastic media.
	PH	8.5-9	8.5-9	9-10		10-11	9-9.5	9	9-10	10-11	10-11	10-11	10-11	11-12
	Colour	Pale Yellow	Golden	Golden	(Colourless	Colourless	Pale Gold	Golden	Colourless	Colourless/ Golden	Colourless/ Golden	Colourless	Colourless
	Brightening/ Polishing	000	00	00				000	000					00
	Ball Burnishing	000	00						00					
	Cleaning	00	000	00		00	00	000	00	000	000	000	000	000
Application guide and characteristics	Corrosion Inhibitor					00	00	000	000	00	00	000	000	
	Degreasing/ De-oiling					00	00		00	000	000	000	000	00
	Descaling / Derusting / Light Heat Treatment													
	Foam	0	0	0		0	0	0	0	0	0	0	0	0
	Pickling													
	Suitable for Recirculation:					Recirculat	ion of comp	ounds can	be adapted	to suit speci	fic processes	and applica	tions.	
	Carbon Steel		00			00	00	000	000	000	000	000	000	
Ferrous	Hardened Steel		00			00	00	000	000	000	000	000	000	
Material	Iron		00			00	00	000	000	000	00	000	000	
	Stainless Steel		00			00	00	000	000	000	000	000	000	
	Aluminium	000	00											000
	Brass	000	00											000
	Ceramic	000	00											
Non-ferrous	Copper	000	000	000										000
Material	Magnesium	000	00											
	Plastic	000	00											
	Titanium	000	00											
	Zinc	000	000	000										000
All Metals	All Metals	00		0								0		

Powder Compounds

As well as a comprehensive range of liquid compounds, ActOn Finishing offers a full range of Powders & Pastes. These are used for grinding, cleaning and polishing of ferrous and non-ferrous materials for vibratory and high energy finishing machines.

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Contact us to request your Quotation today!

	Category					
	Material Name					
ActOn powder compound details	Description					
	PH					
	Colour					
	Brightening/Polishing					
	Ball Burnishing					
	Cleaning					
Application guide and	Corrosion Inhibitor					
characteristics	Degreasing/ De-oiling					
	Descaling /Derusting / Light Heat Treatment					
	Foam					
	Carbon Steel					
Ferrous	Hardened Steel					
Material	Iron					
	Stainless Steel					
	Aluminium					
	Brass					
	Ceramic					
Non-ferrous	Copper					
Material	Magnesium					
	Plastic					
	Titanium					
	Zinc					
All Metals	All Metals					

	Abrasive Compounds						
AO	Al	A2	А3	A7	35F	P6	
An aggressive, coarse, concentrated, abrasive compound, used on harder metals for grinding, radiusing and the removal of heavy machine marks and burrs. Used with an abrasive media. It leaves the surface of components with a shot blast appearance.	It is a fast cutting compound for heavy deburring and combined with cleaning agents and is mainly used for ferrous components, brass cuttings and pressings. It leaves the surface with a matte finish.	It is a medium abrasive compound and is combined with cleaning agents.	It is a light deburring compound combined with cleaning agents for fine surface finishing of all materials, but mainly used on soft metals like zinc, brass or aluminium. It can also be used to bring back the surface on ceramic media which is contaminated.	It is a light grinding compound for cutting down and polishing and contains an extremely fine abrasive, which during the process breaks down into a slurry. This assists the polishing ingredients to impart a polished surface.	This is used for cutting and polishing of non-ferrous metals and contains a soft abrasive with polishing agents.	It is used for polishing copper and its alloys with non abrasive media. A silky foam lather is built which enhances the polishing process.	
9-10	11-12	11-12	10-11	9-10	5-6	9-10	
Dark Brown	White/ Brown	White/Light Brown	White	Dark Brown	Off White	White	
0	0	0	0	00	00	000	
						000	
000	000	000	000	0		000	
00	00	00		0			
000	000	00	0				
0	0	0	0	0	0	00	
000	000	000		000			
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Powder Compounds

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	Category			
	Material Name			
ActOn powder compound details	Description			
	PH			
	Colour			
	Brightening/Polishing			
	Ball Burnishing			
	Cleaning			
Application guide and	Corrosion Inhibitor			
characteristics	Degreasing/ De-oiling			
	Descaling / Derusting / Light Heat Treatment			
	Foam			
	Carbon Steel			
Ferrous	Hardened Steel			
Material	Iron			
	Stainless Steel			
	Aluminium			
	Brass			
	Ceramic			
Non-ferrous	Copper			
Material	Magnesium			
	Plastic			
	Titanium			
	Zinc			
All Metals	All Metals			

Polishing Compounds		Cleaning and Degreasing Compounds						
P51	P71	C1	C4	C5	C6	Actoclean BT (C7)	C50	
A polishing compound for aluminium with extra brightening and polishing agents giving superb results. Mainly used with steel media or plastic media to give a semipolished matte finish.	It produce a clean, bright luster and keeps the metal in solution, allowing the process to continue for long periods. This is suitable for Zinc and Zinc Alloys. Mainly used with non-abrasive media.	Used to remove grease, oils and lubricating fluids, leaving metal components clean and ready for further processes.	Used for cleaning of ferrous components and can be used with all types of media.	It keeps processes free of grease and oil. Good rust inhibitor. Mainly used on ferrous components.	Cleaning compound with brightening. Used on ferrous components to give a clean, bright surface finish. It contains a strong rust inhibitor. Abrasive and polishing media can be used with C6 compound.	Used mainly on ferrous components to give a clean surface finish. It contains strong rust inhibitor.	Suitable for processing all metals. Copes with all types of oily and greasy components. Contains corrosion inhibitor and can be used with all types of media.	
9-10	9-10	12-13	12-13	12-13	11-12	11-12	10-11	
White	White	White	White	White	White	White	White	
000	000	00		00	00			
000								
000	000	000	000	000	000	000	000	
				00	000	000	000	
		000		000		000	000	
	0						00	
0	0	0	00	0	0	0	0	
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Special Compounds

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	Material Name	Turbocut		
ActOn Special compound details	Description	A near neutral material to give a safe process for the rapid removal of metal on ferrous components. Ideally suited for steel and hardened steels in the hand tool industries. After the Turbocut process, the surface is ultra smooth and can be plated directly, eliminating expensive hand polishing.		
	PH	6-7		
	State	Liquid		
	Colour	Clear/pale		
	Brightening/ Polishing			
	Removal of machining/ grinding lines	000		
Application	Cleaning	00		
guide and characteristics	Corrosion Inhibitor	00		
	Degreasing/ De-oiling Descaling / Derusting / Light Heat Treatment	00		
	Foam	0		
	Pickling			
Ferrous	Carbon Steel	000		
Material	Hardened Steel	000		
	Iron	00		
	Stainless Steel	00		
	Aluminium			
	Brass			
	Ceramic			
Non-ferrous	Copper			
Material	Magnesium			
	Plastic			
	Titanium			
	Zinc			
All Metals	All Metals			

Chemcut	Actogrind	Vibropol	AD1	Vibroshine	Actopol 108	Actopol 106	Separating Compound
Removal of grinding, linishing and machine marks. Recommended for steel, hordened steel and certain stainless steels only to give rapid metal cut-down and levelling, producing super smooth surfaces, ready for polishing and elector-plating if required. Mainly used with non-abrasive media.	This is an abrasive paste that is used in Vibratory bowl machines and it is used for both ferrous and non-ferrous parts.	This is a polishing paste and can be used on all metals.	Used for descaling and rust removal of oxides, heat treatment, discolouration, welding scale, some carbon deposits, hard-water scale. Not used on zinc or magnesium.	For use in vibratory beds with crushed walnut shell media for bright polishing of small ferrous and non-ferrous items.	A fine, long lasting clean cutting abrasive for normal burr and surface finish improvement. It prevents corrosion on ferrous parts and produces a clean smooth finish on all metal parts. This is used with ceramic, natural or soft metallic media.	This is an abrasive compound for normal deburring and stock removal. It can be used with ceramic, natural or soft metallic medias, and is excellent for part-on-part processing. This produces a clean smooth finish on all metal parts.	This is used to keep flat parts from sticking to each other when wet in a process. It is used in all types of vibratory and barrel finishing machines with all metals.
1-2	6-7	8.5	<1.5	6-7	9.3	9.0	
Powder	Paste	Paste	Powder	Paste	Powder	Powder	Granules like Beads
White	Brown	White	White/Off White	White	Off White	Off White	White
	00	000		000			
000	000				000	000	
		00			000	000	
					000	000	
				000			
	00		000				
0	0	0	0	0	0	0	N/A
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Water Treatment Consumables

ActOn's effective water treatment system is a combination of equipment technology (ActOn Centrifuge System) and water cleaning products (flocculants and coagulants).



The ActOn Centrifuge system is connected to the mass finishing equipment. The effluent discharged from the finishing equipment is collected in a tank, where a strainer stops the heavy particles. The dirty water is pumped into the Centrifuge chamber which rotates at high speed to separate the impurities from the water.

For special purpose, the flocculants can be added in the water tank for better coagulation and precipitation of the contaminants in the sludge basket provided in the Centrifuge. The coagulants and flocculants are used to separate the suspended solids from water.

ActOn Coagulants

Coagulants are added into the solution to neutralise the negative charges on non-settable solids. The coaguaints have an opposite charge to the suspended solids.

Once the charge is neutralised, the small suspended particles are capable of sticking together. These slightly larger particles are called pin flocs. Water surrounding the newly formed pin flocs should be clear. If not, coagulation and some of the particle's charge have not been neutralised. More coagulant chemicals may need to be added.

Over-mixing of the coagulant with the suspended solids in the water does not affect coagulation, but insufficient mixing will leave this step incomplete.

Coagulants			
Product name	AC PAC	Ferric Sulphate	AC CL520
Liquid / Powder	Liquid	Liquid	Liquid
Anionic / Cationic	Cationic	Cationic	Cationic
Application		ing effluents – product choice de f effluent and particle size of soli	
рН	1.8-2.5	0.5-1	5.5-6.5
Recommended dosage	200-500ppm	200-500ppm	20-50ppm

Request your <u>Free Trial</u> today!

ActOn Flocculants

Flocculation is the formation of larger flocs using high molecular weight polymers. These products help to bridge, bind and strengthen the pin flocs formed, adding weight and increasing settling rate. Once the floc has reached its optimum size and strength, the water is ready for sedimentation.

It is important not to over-mix the flocculent with the water as once the flocs formed are torn apart, it is not possible to get them to reform without the addition of more flocculent.

Flocculants								
Product name	AF AD985	AF AD987	AF AE66	AF 209	AF 990	AF A260	AF A320	
Liquid / Powder	Dewatered liquid emulsion	Dewatered liquid emulsion	Liquid emulsion	Powder	Powder	Powder	Powder	
Anionic / Cationic	Low anionic	Mid anionic	Mid anionic	Very low anionic	Low anionic	Low/mid anionic	Mid anionic	
Application	Flocculation of metal finishing effluents – product choice dependent on chemical nature of effluent							
рН	3.5-4.5	3.5-4.5	6-8	6-8 (1%Soln)	6-8 (1%Soln)	6-8 (1%Soln)	6-8 (1%Soln)	
Recommended dosage	4-8ppm	4-8ppm	5-10ppm	3-5ppm	3-5ppm	3-5ppm	3-5ppm	
Product name	AF K540	AF K560	AF K580	AF CE66	62 AF	AF CE682 AF 528		
Liquid / Powder	Powder	Powder	Powder	Liquid emulsic		Liquid mulsion	Powder	
Anionic / Cationic	Mid cationic	Mid/high Cationic	High cationic	Mid/hig cationi	HIOI	n cationic	Anionic	
Application	Flocculation of metal finishing effluents – product choice dependent on chemical nature of effluent							
рН				4-6 (1%S	oln) 4-6	(1%Soln)	6-8	
Recommended Dosage	5-10ppm	5-10ppm	5-10ppm	8-12pp	m 8-	-12ppm	5-10ppm	

To determine the product and dosage suitable for your process, please contact our sales representatives.





we manufacture









Bowls

Each of our Bowls are simple to operate, highly efficient, and manufactured in classic designs and sizes to meet your unique applications.



Centrifugal High Energy

Engineered with the latest technology, the drive mechanism is designed to produce high g-forces, resulting in shorter process times. This technology can be used for both wet and dry processes.



Troughs

We offer Troughs in many different sizes and an infinite choice of length and width combinations, making them one of our most versatile. These are particularly useful for larger components.



Shot Blasting Cabinets

We offer a range of Shot Blast Systems to help our customers achieve the surface finish they need every time. Whether you require to descale, remove corrosion, mill scale, paint or rust, achieve a smooth finish, deflash, polish or strengthen the metal we will offer you full support every step of the way.



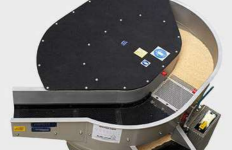
Duals

The orbital Dual finisher works to both deburr and dry in one single unit. This is both an excellent and economical finishing option.



Wheel Blasting Systems

At ActOn we now offer a range of Wheel Blast Systems to help you achieve the surface finish you need. We can cater to all your application requirements including descaling, removal of corrosion or rust, paint stripping, de-flashing, achieving a smooth finish, shot peening, polishing and surface preparation prior to coating.



Dryers

Our unique, elliptical-shaped Vibratory bowl drying machines are compact in size, and simple to operate. The design provides the flexibility to use it as an effective 1 lap drying process or a multi lap process. We also offer centrifugal dryers, conveyorised ovens and rotary dryers.



DLyte Technology

DLyte Finishing Technology is a fully automatic finishing system which enables you to deburr, grind, surface finish & mirror polish in one step. It is used for metal parts which require high performance or superior finishes, including steel and stainless-steel, cobalt chrome, titanium, nickel and other common metal alloys.



Wheel Polisher

Suitable for achieving a highly polished finish on wheels with different sizes (up to 610 mm), the AWP188 machine has been designed to be simple to operate and to produce excellent results. The wheel polisher is great for grinding, smoothing and polishing processes.



Waste Water Treatment

During the finishing operation, the effluent can be polluted with oil, media and metal fines. Our customers trust us to help select a waste water treatment system that complies with the industry's growing regulations. Once processed, the effluent is treated in the ActOn centrifuge system before being discharged to the drain or recycled.

Subcontract Service

On top of our state-of-the-art machinery and media, we also supply a range of support & training services. Moreover, we'll tailor our services & products to your needs, not the other way around. Our finishing service is all about you.

We suit our Finishing Technology and Subcontract Services to cover your needs. From a proved surface finishing technology we will adapt it according to your requirement. Just <u>contact us</u>. We will do the rest.

Custom project development:



Don't just think about it. It's now time to ActOn it.



CHEF, CLM, CDF, Shot Blasting & Vibratory Finishing Subcontract



Inspection Services



Installation, Training, Maintenance Services



Equipment Refurbishment & Spare Parts Service

What Our Customers Say

"Professional, knowledgable, on-time, good value and friendly. You couldn't want for more. ActOn are always the first place on our list for part finishing."

Samuel Nottage-McNeice, MAVEN Technology

"ActOn Finishing's openness and willingness to conduct trials to establish the most suitable technology and process, was exactly what Ricoh required from a technical partner."

Richard Minifie's, Ricoh UK Product Limited



Quality You Can See

We pride ourselves on our excellence, and over the years we have successfully demonstrated an ongoing compliance with ISO quality and environmental standards. We're also an approved supplier for many of our industries, including medical and aerospace.

For ISO, we currently hold:









"The bitterness of poor quality remains long after the sweetness of low price is forgotten."

Benjamin Franklin

we redefine

ActOn Finishing Limited
213 Torrington Avenue
Tile Hill, Coventry, CV4 9HN.
United Kingdom.

+44 (0) 24 7646 6914

enquiries@acton-finishing.co.uk

www.acton-finishing.co.uk