

AFM Aftermarket

MEDIA MATTERS

Abrasive Flow Media from Extrude Hone

Whether you want delicate finish honing or aggressive surface removal, we have specially formulated Extrude Hone Media for the Job. Extrude Hone is committed to delivering excellence, and we have taken every step to back this statement.

Original media from Extrude Hone should be your choice. We deliver media all round the world.



GET MEDIA RIGHT

+ Quality

- Media production by a team of highly experienced engineers and operators
- Chemical PhD scientist to support the development of new media types
- State of the art process control
- Collection of customer batch sample media to ensure traceability and repeatability
- Testing and tracking quality of incoming raw products using Abrasive Particle Size Analysis

+ Optimize media life

- Average shelf life of 6 months
- Media must be mixed well before use: if oil has settled on the top DO NOT DRAIN THE OIL
- Media should be stored in a climate controlled room between 65°F and 80°F (18°C and 27°C)
- Keep media away from contaminants Max operating temperature 105°F (40°C)

+ Complete offering

- Media design to application
- Schedule agreements
- Media maintenance program





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CAPABILITIES



Media design to application - we can fine tune the recipe to match your requirements.



Range of media cover both AFM and MICROFLOW AFM applications.



OFFERINGS

Media production has the flexibility to accommodate any size order.

Customized Schedule Agreements:

- Customer established schedule with preset ship dates to ensure you get your order on time - eliminating expedite and overnight fees, and machine downtime.
- Select your schedule according to your production needs.
- Automatic shipping no further action required from your • end.

Media Maintenance Program:

skilled operators.

formula precision.

to avoid contamination.

repeatability and traceability.

Maximize productivity - keep media efficiency and your productivity at their best.

Highest quality standards internationally recognized

including ISO, AS and NADCAP, control labs and

State of the art process control including the

latest scale and mixing equipment for extreme

Clean dedicated media prodution environment

Storing of customer media samples to ensure

- · Maintain repeatability improve workpiece quality and greater control over dimensional tolerances.
- Reduce downtime reduce machine maintenance and • re-pair expense. Worn media contributes to elevated machine operating pressure that may cause excessive stress to machine components.

