

Diamond Slurry

STAHLI FEELING FOR FINISHING

Stahli USA develops, formulates, and mixes diamond slurries for a variety of industries. Our formulation will be specific to your application.

The specification of a diamond slurry plays a critical role not only in the quality of finished workpieces, but also, in throughput rates. Improper slurry formulation can influence surface finish, stock removal, and overall reproducibility of the finished component.

- Monocrystalline and polycrystalline diamond powders are used.
- ♦ Water based, water soluble, and oil based vehicle options ensure our customers have the best possible solution for each application.
- In-house mixing allows Stahli USA to be price competitive.
- Raw materials are stocked.
- Each application is treated differently.
- ♦ We have 60+ years of experience behind our product lines.



Stahli USA diamond slurries supports the following polishing machines and more:

-Stähli -Lapmaster

-Norton -Peter Wolters -Custom / Homemade

-Engis

- ♦ Metallography
- ◆ Chemo-Mechanical Polishing (CMP)
- Superconductor Industry
- ♦ Optics Industry
- Aerospace and Automotive Applications



YOUR CHALLENGE IS OUR SPECIALTY

Fine Grinding, Flat Honing, Lapping, and Polishing



Diamond Slurry Options

Crystal Type: Monocrystalline and Polycrystalline Diamond

Crystal Micron Size: Monocrystalline - 0.1μm to 70μm

Polycrystalline - 0.25 µm to 30 µm

Polycrystalline Fine Particle Distribution - 0.03μm to 30μm

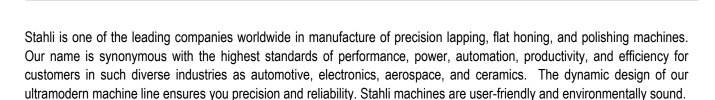
Vehicle Types: Water Based - 60cP to 325cP

Water Soluble - 5cP to 800cP

Oil Based - 4.5cP to 350cP







Consultation, Sales, Machining, and Testing Centers



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