



Highlights

- 99.99 % pure aluminum oxide abrasives & suspensions
- Small particle sizes ideal for intermediate and final polishing of many different materials
- Abrasives milled and deagglomerated to create controlled, consistent particle size distribution, reducing scratches
- Unique blend of alpha & gamma phase alumina to yield best balance of rate and finish

Milled alkaline alumina suspensions

ULTRA-SOL®

ULTRA-SOL® milled alkaline alumina suspensions are unique permanent suspensions of our industry standard ULTRA-SOL® aluminum oxide abrasive powders. The alkaline chemistry combined with the high-purity (> 99.99 %) alumina powders provide an optimum solution for critical needs in precision polishing of optical materials, electro-optical materials, laser crystals, ophthalmic lenses, and in metallurgical specimen preparation.

ULTRA-SOL® M5PS, M15PS, M30PS, and M100PS agglomerate-free alumina suspensions are manufactured from our ULTRA-SOL® series of agglomerate-free aluminum oxide powders. They are typically used in critical polishing applications to produce surface finishes approaching a few angstroms. Please note that the data below represents functional particle sizes, which are typically smaller than measured with standard light scattering metrology. These are indicative of how the particle will act under pressure in a polishing application.

Applications

Glass, aluminum, nickel

Order code	Base material	Particle size [µm]	рН	Solids content [%]
ULTRA-SOL® M5PS	Aluminum oxide	0,80	8,5	15,0
ULTRA-SOL® M5PS2	Aluminum oxide	0,90	8,5	15,0
ULTRA-SOL® M15PS	Aluminum oxide	0,30	8,0	15,0
ULTRA-SOL® M30PS	Aluminum oxide	0,10	8,5	14,0
ULTRA-SOL® M100PS	Aluminum oxide	0,05	8,5	10,5

All information is non-binding and provided for information purposes only. Subject to change without notice. — ULTRA-SOL_Milled-alkaline-alumina_datasheet_de-en-cn_2023-11-16 — 04.01

PUREON



ULTRA-SOL® milled alkaline alumina suspensions feature high purity, tightly controlled particles to provide fast removal rates and good surface finishes.



Pureon ready-to-use slurries are available in customer-tailored formulations in a wide range of viscosities.



Pureon offers a wide range of customized solutions. Get in touch with us.

Product specifications

Order information

Instructions

Dilution

This slurry is designed as a ready-to-use product directly from the container. If the slurry is to be used in a diluted form, use only high-quality deionized water (>18 Mohm) for the dilution. The product should be mixed periodically (10 to 20 minutes per day) by recirculation or mechanical stirring to ensure that the particles are uniformly suspended. To avoid possible scratching issues, storage and re-use of on-site diluted slurry is not recommended without proper mixing and filtration.

Due to the unique formulation of this slurry, pH adjustment is not recommended. For a different pH, please contact your Pureon representative.

Storage Recommended 4°C - 33°C / 40°F and 90°F Sort term 0°C - 38°C / 32°F and 100°F

Products should be allowed to return to room temperature prior to use. Storage outside the recommended conditions may result in irreversible product damage.

Contact

sales@pureon.com www.pureon.com