The following list provides a short sampling of the most common CMP slurries used with Entegris instruments. This is just a partial list; other slurries are used with Entegris instruments as well.

- iCue® 5001 Silica Emulsion ER50100
- Granite 14 Silica Emulsion ER50200
- ILD 1200 EP-C4112A
- ILD 1300 Unisol 500
- Klebosol® 20H12 Semi-Sperse® Fe-10
- Klebosol 30N50 Semi-Sperse Fe-400
- Klebosol 30H25 Semi-Sperse W-A355
- Klebosol 30H50 Semi-Sperse W-A400
- Klebosol 1501 Semi-Sperse W-2000
- Planerite/Deltapol 6102 Semi-Sperse 12
- CAB-O-SPERSE® SC-1 Semi-Sperse SC-12
- CAB-O-SPERSE SC-12 Semi-Sperse 312
- CAB-O-SPERSE SC-112 Semi-Sperse AM 100
- CAB-O-SPERSE SC-720 Semi-Sperse AM 100C
- CAB-O-SPERSE SC-E Semi-Sperse 225 Aqueous Dispersion

This list is not a guarantee of performance. Each slurry has unique properties that must be addressed by the user to ensure a successful application with Entegris products. For example, properties of some slurries require the user to properly pre-filter the slurry prior to flowing into an Entegris flowmeter or flow controller.

Entegris designs and manufactures measurement instruments for the high-purity and corrosive chemical environments of the semiconductor industry. Our products measure flow, pressure and level for the various acids, caustics, solvents and slurries used in the industry. Entegris instruments offer compatible materials of construction, electronic outputs, no fill fluids, no contamination and non-intrusive designs.

For More Information

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit www.entegris.com and select the Customer Service link for the center nearest you.

Terms and Conditions of Sale

All purchases are subject to Entegris’ Terms and Conditions of Sale. To view and print this information, visit www.entegris.com and select the Legal Notices link from the footer.