

# COLLOIDAL SILICA SUSPENSION

CODE	ITEM	Q'TY
01.09.0.05	Colloidal Silica suspension PH 9.8 0.05 $\mu$	1Lt / bottle
01.09.5.05	Colloidal Silica suspension PH 9.8 0.05 $\mu$	5Lt / bottle

# POLISHING CLOTHS

Polishing Cloth

φ 200

φ 250

φ 300



CODE	ITEM	Q'TY
01.04.250FLAT	FLAT - Woven acetate For pre-polishing of ferrous materials, very high stock removal, excellent flatness. Recommended with 9 $\mu$ m to 3 $\mu$ m diamond slurry and diamond pastes.	5pc / box
01.04.250FAST	FAST - Satin Woven acetate For pre-polishing of all materials, high stock removal, excellent flatness. Recommended with 6 $\mu$ m to 3 $\mu$ m diamond slurry.	5pc / box
01.04.250KYO	KYO – Woven acetate For Pre-polishing and Intermediate polishing of ferrous materials. Recommended with 9 $\mu$ m to 3 $\mu$ m diamond slurry.	5pc / box
01.04.250MIX	MIX - Non woven polyurethan For single step polishing. Also suitable for intermediate and final polishing of composites, silicon wafers and crystals. Use with 6 $\mu$ m to 1 $\mu$ m diamond slurry and diamond pastes.	5pc / box
01.04.250SNAP	SNAP- Short nap soft flocked synthetic. For Final polishing of ferrous materials. Recommended with diamond slurries >3 $\mu$ m.	5pc / box
01.04.250OPTO	OPTO-Flocked synthetic fibers For Final polishing of ferrous and non ferrous materials. Recommended with Aluminum oxide >1 $\mu$ m, Diamond slurries > 1 $\mu$ m, Colloidal Silica.	5pc / box
01.04.250STEP	STEP-Woven wool taffeta Universal cloth for all materials , Single step polishing. Recommended with Diamond slurries 6-1 $\mu$ m.	5pc / box
01.04.250RED	RED-Woven wool felt For Final polishing of ferrous materials Recommended with Diamond slurries >3 $\mu$ m	5pc / box
01.04.250KEMO	KEMO - Neoprene form For final polishing of non ferrous materials. Recommended with colloidal silica, fine alumina, oxide slurry and 1 $\mu$ m to 0.5 $\mu$ m diamond slurry.	5pc / box