



CALIBRATION

FOILS & STANDARDS

Helmut Fischer



- Coating Thickness
- Coating Analysis
- Product Analysis

FMP - COATING THICKNESS STANDARDS

601-473	CAL-S - 3.5~4.5 μm	CuBe
601-474	CAL-S - 9 μm	CuBe
601-475	CAL-S - 13 μm	CuBe
601-476	CAL-S - 25 μm	CuBe
601-477	CAL-S - 12 μm	PLASTIC
601-478	CAL-S - 24 μm	PLASTIC
601-479	CAL-S - 36 μm	PLASTIC
601-480	CAL-S - 50 μm	PLASTIC
601-481	CAL-S - 75 μm	PLASTIC
601-482	CAL-S - 100 μm	PLASTIC
601-483	CAL-S - 125 μm	PLASTIC
601-484	CAL-S - 190 μm	PLASTIC
601-485	CAL-S - 250 μm	PLASTIC
601-486	CAL-S - 300 μm	PLASTIC
601-487	CAL-S - 350 μm	PLASTIC
601-493	CAL-S - 1150 μm	RES. PAPER
601-495	CAL-S - 1.8~2.2 mm	RES. PAPER
601-496	CAL-S - 2.5 mm	RES. PAPER
601-497	CAL-S - 3 mm	RES. PAPER
601-498	CAL-S - 4 mm	RES. PAPER
601-499	CAL-S - 5 mm	RES. PAPER
601-500	CAL-S - 6 mm	RES. PAPER
601-501	CAL-S - 7 mm	RES. PAPER
601-502	CAL-S - 8 mm	RES. PAPER
601-503	CAL-S - 10 mm	RES. PAPER
601-504	CAL-S - 13 mm	RES. PAPER
601-505	CAL-S - 25 mm	RES. PAPER