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Ultra-Thin Nano- Single Crystals Now Available

Ossining, NY – June 27, 2017 – Ultra-thin Film Single Crystals in thicknesses up to 2000 nm (nano-meters), is now available from Accumet Materials Co., one of the world's leading producers of innovative research materials.

Accumet's nano-single crystals are available in standard orientations of (100), (110) and (111). Other orientations including random can be grown upon request. The single crystal thin films are delivered on substrates such as MgO or NaCl or self-supported on rings. Metal crystals currently available include Ag, Al, Au, Co, Cr, Cu, Fe, Mo, Ni, Nb, Pd, Pt, Ta, V, W, Si and Ge.

Accumet's research and development capabilities are unique and crystal growth, manufacturing and fabrication techniques are proprietary. Applications for ultra-thin nano-single crystals include surface chemistry studies, catalytic and electrochemical studies, light and particle scattering and diffraction applications and other research applications. For a complete list of readily available crystals please visit www.accumetmaterials.com. Accumet can produce additional crystals to customer specifications. For a prompt quotation, contact Accumet Materials, Co.