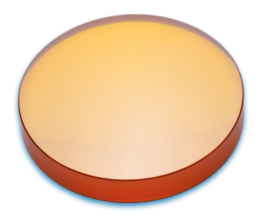


Umicore Coating Services

Umicore Coating Services is a leading supplier of infrared precision optical filters and coatings. With over 35 years' experience in thin-film design and manufacture, we develop custom solutions for low-volume prototyping to full production scale-up of the most demanding optical coating applications.

Utilising the latest thin film analysis and design software, Umicore Coating Services delivers industry leading spectral and environmental performance of IR Filter and Coating requirements.







We work closely with our customers through a consultative approach to develop custom IR designs that balance performance reliability with production efficiency.

Optical Filters

We supply a range of bandpass optical filters ideally suited to environmental/gas detection and analysis applications. With a centre wavelength anywhere on the NIR to FIR spectrum with steep-edge and deep blocking capability, Umicore can offer:





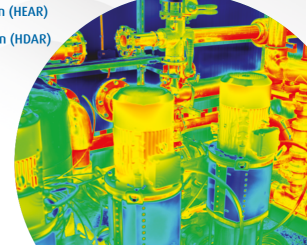
Thermal Imaging

We design complex spectral coatings suitable for the most demanding thermal imaging applications on a range of substrates. Choose from either our standard 3-5µm or 8-12µm designs, or have tailor made designs to your specific application requirements.

High Efficiency Anti-Reflection (HEAR)

High Durability Anti-Reflection (HDAR)

 \Diamond Diamond-Like Carbon (DLC)



CO₂ Laser Coatings



Prototype Design Service



Contact us to discuss your IR Filter & Coating applications

Umicore Coating Services Ltd

Kinnoull Street Dundee DD2 3ED United Kingdom

Tel: +44 (0)1382 833022

Email: coatingservices@umicore.com **Web:** eom.umicore.com/infrared-solutions

