ROHACELL® HF is a closed-cell rigid foam with extremely low dielectric constants and particularly favorable transmission properties in the high frequency region, **ROHACELL**® HF has been specially designed for antenna applications. Applications range from miniature antennas in cell phones to large fixed ship-based and stationary antenna structures. Other advantages of **ROHACELL**® HF in such applications are its extremely fine cell structure that ensures minimal resin uptake, and problem-free compatibility with metallic facing materials due to the absence of corrosive effects. It is also used in Radoms and mammography plates.

Further information and data sheets on the full range of Rohacell[®] foams can be obtained from Pronat Industries at: www.pronatindustries.com/product/rohacell/ or by contacting sales@pronat.industries.com

