

ROHACELL® WF is a closed-cell rigid foam which has been designed for use primarily in aerospace applications. It satisfies the usual industry requirements and also the MIL and CMS **ROHACELL®** WF rigid foam can be processed at pressures of up to 0.7 MPa and temperatures of up to 130°C. It is therefore highly suited for autoclave prepreg processing and all typical resin infusion after heat treatment, **ROHACELL®** WF can even tolerate curing temperatures of 180°C at a pressure of 0.7 MPa. **ROHACELL®** WF is easy to shape with CNC routing equipment.

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

