VENTREX[®] Systems, LLC

Advanced Renewable Polymer Solutions

CR-100B Cell Regulator

- Improves Dimensional Stability of Closed & Open Cell Rigid
 Polyurethane Foams
- Applications in closed cell Spray Foams and Pour-in-Place Foams
- Application in Board Stock Urethane and PIR Foams
- Demonstrated performance in PUR foams using water and/or physical blowing agents, including HFCs, HFOs, pentanes, methylal, etc.
- Typical usage at 0.05 1.5 wt.% in Side B
- High Sustainable Content
- REACH Exempt
- TSCA and DSL listed components
- VOC-free and phthalate free

Typical Properties CR-100B	
Hydroxyl value	n/a
Specific Gravity at 25°C	0.9
Water Content, %	<0.1%
Viscosity at 25°C	100 mPa·s

Ibrahim Sendijarevic Business Development Director Ventrex Systems, LLC 217 766-4276 isendijarevic@ventrex-systems.com

The technical data contained herein are guides to the use of this specific resin. The advice contained herein is based upon tests and information believed to be reliable, but users should not rely upon it absolutely for specific applications since performance properties will vary with processing conditions. It is given and accepted at user's risk and confirmation of its validity and suitability in particular cases should be obtained independently. Ventrex Systems makes no guarantees of results and assumes no obligation or liability in connection with its advice.