

MICROCELLULAR URETHANE CONSUMER PRODUCTS COMPARISON CHART

The following chart is intended to offer a quick reference when selecting **enlighten-u** or **gelothane** microcellular urethane foam to replace a competitive offering. The recommendations are based upon published data and are primarily focused on firmness, CFD/CLD. The list is not intended to be all inclusive, and if you do not see a Griswold that meets your needs, please contact us.

Characterization	Griswold (CFD in psi)	Rogers (CFD in psi)
Soft with High Resiliency	-	PORON® Plus Cushioning, 15 pcf density (4 - 8)
	U6B21 enlighten-u (8 - 12)	PORON® Plus Cushioning, 20 pcf density (6 - 14)
Firm with Medium Resiliency	U6Y15 enlighten-u (6 - 11)	PORON® Performance Cushioning, 15 pcf (6 - 16)
	U6Y17 enlighten-u (7 - 15)	PORON® Performance Cushioning, 17 pcf (8 - 20)
	U6Y20 enlighten-u (12 - 24)	PORON® Performance Cushioning, 20 pcf (10 - 25)
	-	PORON® Performance Cushioning, 25 pcf (15 - 45)
Slow Rebound (Memory Foam)	U6R15 gelothane (1.5 - 6.5)	PORON® Slow Recovery Very Soft, SRVS (0.3 - 3.5)
	U6Q16 gelothane (3 - 8)	PORON® Slow Recovery Soft, SRS (1.5 - 6.5)
	U6Q20 gelothane (6 - 15)	PORON® Slow Recovery Firm, SRF (3 - 18)
	-	PORON® Slow Recovery Very Firm, SRVF (4 - 22)

Determining the suitability for use of a material in any giving application is the responsibility of the customer.

NOTE: Information of a technical nature is based on laboratory tests which either GRISWOLD LLC conducts or sends to an independent laboratory for testing for determination of uses as requested in writing by customer. GRISWOLD LLC believes these to be reliable. However, GRISWOLD LLC has no control over the application of the material to, or part of, the final **product** and **therefore**, GRISWOLD LLC makes **no express or implied warranty of result, fitness or merchantability**. The customer should determine reliability for the end use or particular application.