EXCESTAR[™]

Silane Modified Polyether

EXCESTARTM is a family of moisture curable silane terminated polyether polymers used in construction sealants and elastic adhesives offering high elongation with low viscosity.



Typical Properties of EXCESTAR™

Product	Polymer Structure	Molecular Weight	Viscosity (mPa-s at 25°C)	Characteristics
EXCESTAR™ S2410E	Linear	17,000	11,000 - 20,000	Low Modulus, High Elongation
EXCESTAR™ S2420E	Linear	17,000	12,000 - 23,000	Medium Modulus
EXCESTAR™ S888E	Linear	23,000	17,000 - 28,000	Medium Modulus, High Elongation
EXCESTAR™ S6250E	Branched	15,000	2,500 - 4,900	High Modulus, Low Viscosity
EXCESTAR™ S3430E	Branched	17,000	6,000 - 13,000	High Modulus, Low Viscosity
EXCESTAR™ S3630E	Branched	20,000	14,000 - 22,000	High Modulus, Good Elongation

- Grades listed above are those marketed and sold in the US. Other grades are available upon request.
- pH range is 5 10; Density is ~1.0 g/cm³ at 25°C
- * Note: The values shown above are typical values, not guaranteed values
- * AGC reserves the right to revise its product range at any time without prior notice

Performance Advantages

- Environmentally friendly / Safe
- Long-lasting elasticity
- · Good adhesion, weatherability and paintability
- Non-staining

AGC Chemicals Americas, Inc. 55 E. Uwchlan Avenue, Suite 201 Exton, PA 19341 United States of America

Telephone: +1 610-423-4300 Toll Free (US only): 800-424-7833

Fax: +1 610-423-4305

www.agcchem.com

Visit our website for compliance information and industry certifications. EXCESTAR™ is a trademark of AGC Inc.

