INTRODUCTION
The following sealants have been tested by the sealant manufacturer and are acceptable for use on above grade application of Senergy Wall Systems and all Senergy Surfacing Systems:

1. MasterSeal NP 150 & P 179 (formerly Sonolastic VLM150 & Primer 2000)
2. MasterSeal NP 100/ MasterSeal P 179
3. MasterSeal NP2/ MasterSeal P 173 (formerly Sonolastic NP2/ Sonneborn Primer 733)*
4. MasterSeal NP1/ MasterSeal P 173 (formerly Sonolastic NP1/ Sonneborn Primer 733)*
5. Dow 791/1200 Prime Coat
6. Dow 795/1200 Prime Coat
7. Dow 790/1200 Prime Coat
8. GE SilPruf
9. GE SilPruf LM

Note: GE sealants may require Primer SS4004P; please consult with GE for recommendations.
* For use with Stucco Wall Systems and CBS Systems; not for EIFS

SEALANT NOTES
Apply primer/sealant per manufacturer’s instructions to dry Senergy reinforced base coat, BASF COLOR COAT that has been applied to dry Senergy reinforced base coat.

Sealant joint sizing, type, and configuration are the responsibility of the design professional.

Sealants and bond breakers or backer rods (closed cell or soft non gassing backer rod; do not useopen cell backer rod.) shall be used and installed as per the sealant manufacturer’s specificationsand recommendations concerning application/installation of all primary and/or secondary sealants as well as bond breakers and backer rods. Consult sealant manufacturer for recommendations regarding the application of sealant to plastic or metal.

If a sealant isn’t listed above, consult the sealant manufacturer for their recommendation and approval. See current Senergy specifications, details, product and technical bulletins for additional information on Senergy Wall Systems. BASF Wall Systems makes no warranty, express or implied, concerning the use of sealants.

Field test applications of sealants should be performed per sealant manufacturer’s recommendations prior to start of project and on a regular basis during the project.

TECHNICAL INFORMATION
Consult our Technical Services Department for specific recommendations concerning all other applications. Consult the Senergy website, www.senergy.basf.com, for additional information about products and systems and for updated literature.