## ★MITSUBISHI CHEMICAL PERFORMANCE POLYMERS

Product Data Sheet TREXPRENE® A80BWEB-HF

PP/EPDM Based, EPDM Bondable, Exterior Vulcanized TPR

**Product Description:** TREXPRENE® A80BWEB-HF is a heat stabilized, weatherable thermoplastic vulcanizate containing EPDM particles dispersed in a continuous PP matrix. This high flow, black compound is formulated to bond to vulcanized EPDM rubber and is intended for injection molding applications where longer flow distances and good surface appearance is needed. Typical applications include weatherstrip corner molds and end caps.

| Property   | Test Method                       | Unit                      | Typical Values |
|--|-----------------------------------|---------------------------|----------------|
| Hardness   | ISO 868                           | Shore A (15 second delay) | 82.3           |
| Specific Gravity                                 | ISO 1183                          | -                         | 0.95           |
| Tensile Strength, perpendicular to flow          | ISO 37, Type 1,<br>500mm/min      | МРа                       | 6.7            |
| Tensile Stress at 100%,<br>perpendicular to flow | ISO 37, Type 1,<br>500mm/min      | МРа                       | 4.0            |
| Ultimate Elongation, perpendicular to flow       | ISO 37, Type 1,<br>500mm/min      | %                         | 570            |
| Tear Strength                                    | ISO 34-1, Method B,<br>500 mm/min | N/mm                      | 31.9           |
| Compression Set at 70°C/22hrs                    | ASTM D395-B,<br>ISO 815-A         | %                         | 63.0           |