



*Polymer modification is a KEY to innovative composite materials development.*

*Full custom-made product modification is available for the best match with your technical challenge.*

❖ **Polyamide reinforced compounds:**  
(GF, CF, mineral fillers etc.)

- GRAFTABOND AP-MAH 00105 IM(t)
- GRAFTABOND APL-MAH 00110 IM(o)
- GRAFTABOND EP-MAH 02010 IM(o)
- GRAFTABOND EB-MAH 00710 IM(t)
- GRAFTABOND SB-MAH 02010 IM(t)

t- Transparent; o- Opaque

❖ **Polypropylene reinforced compounds**  
(GF, CF, talc, chalk, BaSO<sub>4</sub>, etc.)

- GRAFTABOND PPH-MAH 70025 CAF  
For use with all types of GF.
- **High Graft** (0.75% dosing is enough to receive good results)
- **Low** VOC & FOG.
- GRAFTABOND PPH-MAH 70025 CAT  
For use with all mineral's fillers and wood.

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*Graft Polymer products for the Automotive Market.*

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❖ **Polyesters reinforced compounds:**

- GRAFTABOND AP-GMA 00105 IM(t)
- GRAFTABOND APL-GMA 00110 IM(o)
- GRAFTABOND EP-GMA 02010 IM(o)
- GRAFTABOND EB-GMA 00710 IM(t)
- GRAFTABOND SB-GMA 02010 IM(t)

t- Transparent; o- Opaque

❖ **High service temperature (> 130)**

- GRAFTAMID EB-PA (6/66/12/46)

❖ **Low service temperature (< -35)**

- GRAFTABOND SEBS-MAH 02520
- GRAFTABOND SEBS-MAH 02530