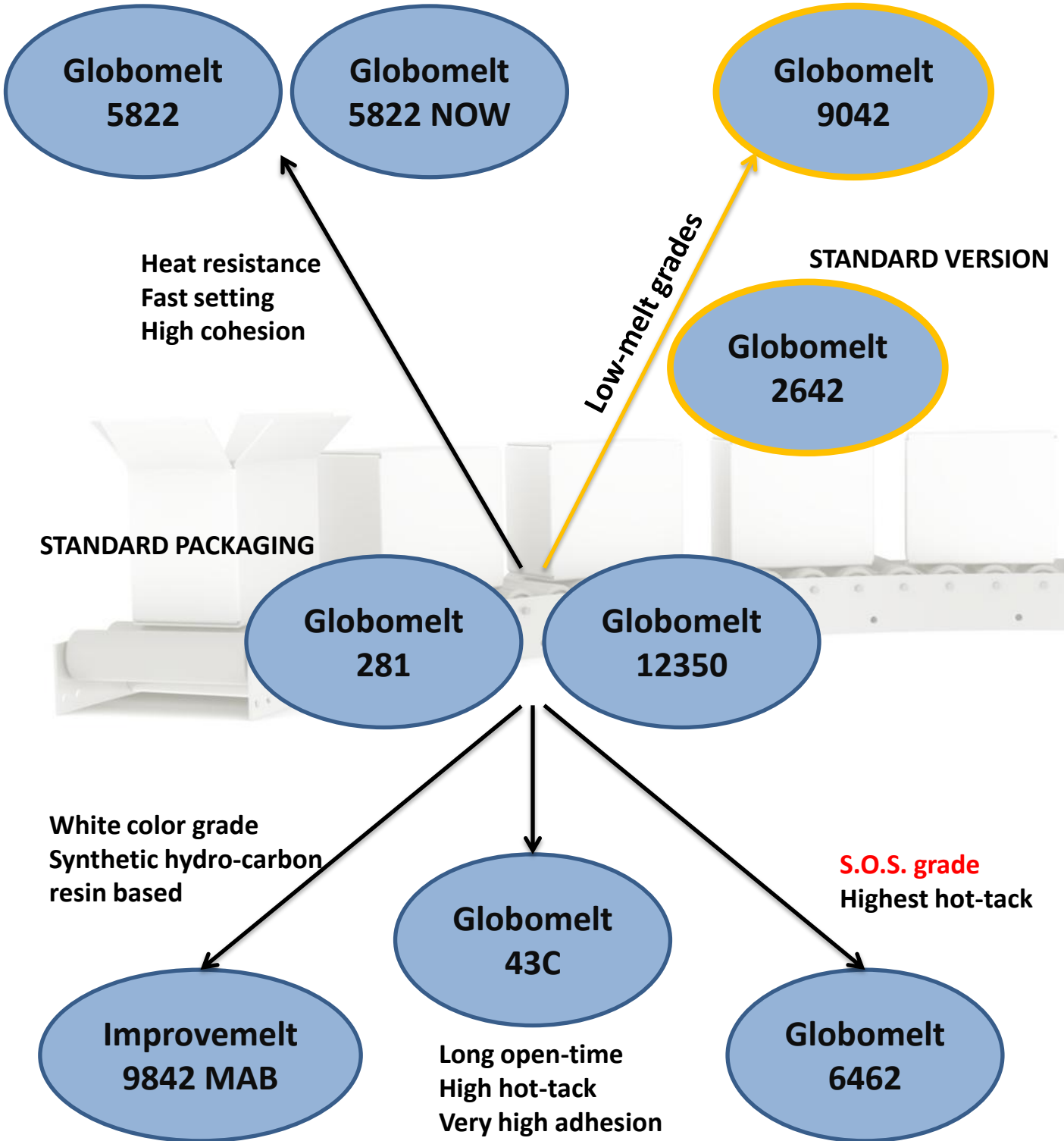




**END OF LINE
PACKAGING
EVA BASED**





GLOBOMELT 5822

- Yellowish, natural resin based
- Viscosity (160C⁰) ca. 1800 mPas
- R&B: ca. 113C⁰
- Open time: 3 – 4 sec
- Fast setting time

GLOBOMELT 5822 NOW

- Yellowish, synthetic hydro-carbon resin based
- Viscosity (160C⁰) ca. 1400 mPas
- R&B: ca. 110C⁰
- Open time: 3 – 4 sec
- Fast setting time

GLOBOMELT 2642 / GLOBOMELT 9042

- refer to product tree „Low-Melt EOLP“

GLOBOMELT 281

- Yellowish, natural resin based
- Viscosity (160C⁰) ca. 1200 mPas
- R&B: ca. 110C⁰
- Open time: 3 – 4 sec

GLOBOMELT 12350

- Yellow
- Viscosity (160C⁰) ca. 1700 mPas
- R&B: ca. 102C⁰
- Open time: short

IMPROVEMELT 9842 MAB

- White appearance
- Viscosity (160C⁰) ca. 1300 mPas
- R&B: ca. 110C⁰
- Open time: 3 – 4 sec
- Fast setting time
- Suitable for DEEP-FREEZE packaging (-20C⁰) and straw attachment

GLOBOMELT 43C

- Yellowish, natural resin based
- Viscosity (160C⁰) ca. 1300 mPas
- R&B: ca. 110C⁰
- Open time: 8 – 10 sec
- For difficult substrates and deep-freeze (-40C⁰)

GLOBOMELT 6462

- Yellowish, natural resin based
- Viscosity (160C⁰) ca. 1200 mPas
- R&B: ca. 98C⁰
- Open time: 7 – 8 sec
- For very difficult substrates and UV varnished, plastified surfaces