



Surflen A-1000



Mitsubishi International Corporation

Surflen A-1000

✦ Polymethyl methacrylate grafted polyolefin



✦ Applications

– Adhesive

- between polyolefin and polyvinylidene fluoride (PVDF)
- between polyolefin and PMMA

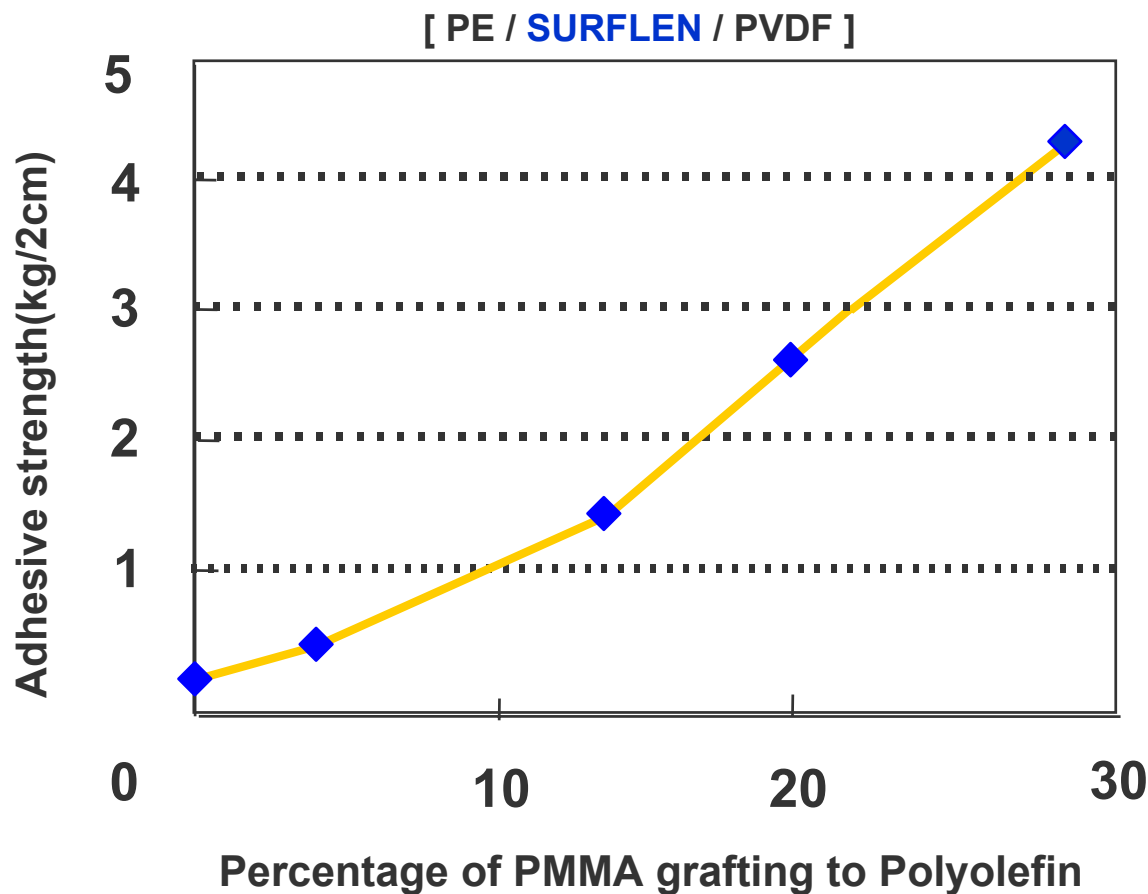


Typical Properties

	Typical Value
Appearance	Clear, yellowish liquid
Non-volatile	12 wt. %
Viscosity	80 mPa-S/25°C



Grafting vs. Adhesive Strength



Heat-press conditions : 200 • , 20kg/cm2 , 2min





Next Steps

- ✦ To learn more about how MIC can meet your product needs, please contact us at (212) 605-2440, or email rafi.khan@mitsubishicorp.com

