

**MASTER ADDITIVES SDN BHD** (895227-A)

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**TECHNICAL
DATA****MA – B30**

COMPOSITION : *Xylene Resin*

PROPERTIES**TYPICAL**

Appearance	Clear Yellow Liquid
Specific Gravity, g/cm ³	1.07
Viscosity @ 20°C, 80% Toluene, mPa. s	250
Refractive Index@20°C	1.58
Physiological Behavior	Refer to Material Safety Data Sheet
Storage Stability	At least 2 years under normal conditions.
Packaging	200kg Steel Drum

APPLICATION

MA-B30 improves the building tack of synthetic rubber compounds. Improves the dispersion of fillers and soften compounds. The reduction of viscosity will assists down line processing particularly milling and calendaring.

MA-B30 is mainly used in industrial rubber goods based on synthetic polymers.

MA-B30 is specially suited for oil resistant compounds based on NBR due to its low extractability by aliphatic hydrocarbon and mineral oils.

Recommended Dosage:

2 – 5 phr