Advantages:
- Good solvency – Kauri-butanol value: 38
- High flash point (>201°F) – safer to store, ship & handle
- Low volatile organic compound (VOC): 0.5% per CARB 310
- Not classified as a hazardous air pollutant (HAP)
- Does not contain ozone depleting compounds (ODC)
- Contains no petroleum-derived ingredients
- Low toxicity, mild to the eyes and skin
- Biodegradable

Applications:
- Extender or co-solvent
- Metal cleaning (parts, tanks, etc.)
- Heavy duty degreasers
- Precision cleaners
- De-duster
- Form release
- Adhesive removal
- Ink removal/paint removal/paint stripper
- Moisture barrier
- Lacquer thinner
- Hood/grill cleaners
- Waterless hand cleaners
- Asphalt release

Other Notes:
- Stepan has been in the methyl ester business for over 40 years and is a leader in industry.
- STEPOSOL® SB-W evaporates slowly and can leave a film or residue on the surface.
- STEPOSOL® SB-W is insoluble in water, but can be emulsified using surfactants.
- STEPOSOL® SB-W has a 95% biorenewable carbon index (BCI).

Recorded Successes:
Parts washer, low-VOC hard surface cleaner, and asphalt release.