



## DOWANOL™ PMA Glycol Ether Acetate

[OVERVIEW](#)[PROPERTIES](#)[TECHNICAL  
CONTENT](#)[SAMPLE OPTIONS](#)[BUYING OPTIONS](#)[Related Applications ▾](#) [Product Technologies ▾](#)

### What is DOWANOL™ PMA Glycol Ether Acetate?

A moderate evaporating, hydrophobic glycol ether with low viscosity and excellent properties for solvent-borne systems.

### Uses

[Color Resist](#)[Other Processing Aids for Displays](#)[Photoresist](#)[Thinner](#)[Other PCB Processing Aids](#)[Solder Resist Ink](#)[Edge Bead Removal and Thinner](#)[Other Semiconductor Processing Aids](#)[Automotive Coatings](#)[Coil Coatings](#)[General Industrial Finishing](#)[Marine Coatings](#)[Metal Packaging](#)[Powder Coatings](#)[Protective Coatings](#)[Inkjet](#)[Rotogravure](#)

### Benefits

Provides excellent solvency for a wide range of resin types, including acrylics, epoxies, alkyds, polyesters, and more

[Superb viscosity reduction](#)[Moderate evaporating](#)

### You may also be interested in the following products:



#### DOWANOL™ DPMA Glycol Ether Acetate

Low viscosity glycol ether providing excellent active solvency for a wide range of resin types, including acrylics; used inks.



#### DOWANOL™ PGDA Propylene Glycol Diacetate

A clear, colorless, practically odorless liquid with a comparatively high boiling point, it possesses a high flash point, h