

WOOD FINISHING SYSTEMS

# **Product Information (PI) Sheet**

Product: IPA – Isopropyl Alcohol

Code(s):	WB181		

**Description:** Isopropyl Alcohol is a specialty solvent that is generally used to speed up dry times in water borne products when necessary. M.L. Campbell Water Borne products under certain atmospheric conditions or application methods may require some reduction. Isopropyl Alcohol mixed with water can be used to reduce viscosity. In addition, a mixture of Isopropyl Alcohol and water can be used to remove excess dried water borne glaze on certain sealed finishing systems.

**Uses:** Primarily used as a faster dry reducer in M.L. Campbell water borne coatings when conditions require.

**Other Products:** Can be used with a mixture of water to remove unwanted traces of dried N22034 Water Borne Glaze and N22035 MP Water Borne Glaze without damaging most surfaces underneath.

Physical Properties (packaged)		
Weight per Gallon:	$6.5 \pm 0.2$	
Flash Point (PMCC):	54°F	
Color:	Clear	
Packaged VOC:	6.51 lb/gal 780g/l	
Photochemically Reactive:	No	

### Reduction

Add up to 3% IPA / water (50/50) mixture per gallon to reduce water borne coatings. To remove dried water borne glaze, mix with water (4:1 water to IPA).

Refer to individual M.L. Campbell Water Borne Product Information Sheets for additional thinning instructions. In many cases Isopropyl Alcohol can replace some water in reducing water borne products. Care must be taken not to add more IPA than required, as other problems may occur.

### Mixing

Always stir thoroughly while adding Isopropyl Alcohol to water borne coatings.

# **Equipment Clean Up**

Clean up with warm water immediately after use.

# Packaging/Shipping

Available Units: Gallons

# Shelf Life and Storage

36 Months



# B/L DescriptionPaintUN12633PG II

# Caution

### • THESE PRODUCTS ARE DESIGNED FOR SHOP APPLICATION AND PROFESSIONAL USE ONLY.

• Use only after all safety information is understood.

• Refer to the Material Safety Data Sheet (MSDS) for additional information.

### Testing

Due to the wide variety of substrates, surface preparation methods, application methods, and environments, customers should test the complete system for adhesion and compatibility under their conditions prior to full-scale application.

#### **Notes**

The information, rating, and options stated here pertain to the material currently offered and represent the results of tests believed to be reliable. However, due to variations in customer handling and methods of application that are not known or under our control, M.L. Campbell cannot make any warranties as to the end result. *Thank you for using M.L. Campbell Wood Finishing products.* 

