



## Shanghai King Chemical Co.,Ltd

Tel: +86-21-67817854 Fax: +86-21-67817855

Address: ROOM CDEF , 9th Floor, Building D, Weijing Center Tower  
NO.2337 GuDai Road, Minhang District, Shanghai, China

### TECHNICAL DATA SHEET

#### Products Description

1. Product Name:

DPNB yida 99% purity coating leather solvent CAS No. 35884-42-5

Dipropylene Glycol Monobutyl Ether

2. Another Name:DPNB

3. Grade: Industrial grade/high grade

4. Usage:

*Due to its tiny toxicity and pleasing odor, Propylene glycol ether series are be honoured as environmentally friendly solvent. It has high security, and can be used in industrial or household cleaner formulations.*

*Now it has been recommended by many developed countries especially in Japan.*

*It is widely used in the paint, cleaning agents, ink, leather and other aspects. it can be used instead of an alcohol solvent such as ethylene glycol butyl ether during the process of dissolution of the dye. In addition, propylene glycol ether series also can be used as coating film forming additives , sensitive adhesive, PS version cleaning, printing, electronic chemicals, jet fuel additives (water repellent), extraction solvent and high boiling point solvents.*

Product Name	Dipropylene Glycol Monobutyl Ether
--------------	------------------------------------



## Shanghai King Chemical Co.,Ltd

Tel: +86-21-67817854 Fax: +86-21-67817855

Address: ROOM CDEF , 9th Floor, Building D, Weijing Center Tower  
NO.2337 GuDai Road, Minhang District, Shanghai, China

Material	Chemical products
Appearance	colorless liquid
Key Words	Dipropylene Glycol Monobutyl Ether
Main usage	Solvent
Certification	ISO9001, SGS, MSDS,COA
Manufacturer	Jiangsu Yida Chemical Co.,Ltd
Used	Water Treatment Chemicals,Other, Textile Auxiliary Agents, Coating Auxiliary Agents, Plastic Auxiliary Agents, Petroleum Additives, Surfactants, Rubber Auxiliary Agents, Electronics Chemicals, Paper Chemicals, Leather Auxiliary Agents DPNB yida 99% purity coating leather solvent CAS No. 35884-42-5 Dipropylene Glycol Monobutyl Ether