

SUPER ORIENT GERMAN WHITE GLUE 270

PRODUCT DATA

CONSTITUTION :-	Super Orient German White Glue is an aqueous non ionic dispersion of Poly vinyl acetate emulsion.
APPEARANCE :-	White high viscous emulsion
NATURE :-	Non- ionic
VISCOSITY:-	400-450 poise at RION VT04 (25C)
РН :-	4.5-5.5
SOLID :-	35% +/- 1%
SOLUBILITY :-	Soluble in hot & cold water
STORAGE :-	Six Months in Sealed Drum from date of manufacturing.
PRINCIPAL PROPERT	TES :- Good quality homo polymer Good application properties
Application :-	Super Orient Glue is used for gluing hard wood,Ply,chipboard,Soft wood and formica



MATERIAL SAFETY DATA SHEET

Customer is required to read this Material Safety Data Sheet carefully to become aware of the hazards associated with the product if any. You are also requested to furnish a copy of this information to your employee, customer, agent, contractor etc in the interest of safety.

Product Name : SUPER **ORIENT GERMAN WHITE GLUE**

Not a hazardous substance within the meaning of the current Dangerous Substances Regulation.

1. Fire and Explosion Hazard Data.

Flash Point. Flammable Limits. Extinguishing Media Not Applicable (Aqueous System) Not Applicable (Aqueous System) The material will not burn until water has evaporated. For residual solids : use water spray, carbon-di-oxide, dry chemical or universal-type foams fire extinguishers.

Special Fire Fighting wa polyNones

Explosion Hazard.

None

2. Health Hazard Data.

Swallowing	No harmful effects expected. Physician should be contacted in case of over dosage
Skin Contact	May cause reddening if skin, wash with soap &
Inhalation. Eye Contact.	water. No emergency care anticipated. Wash eye with water for at least 15 minutes.

3. Reactivity data.

Stability Condition to Avoid. Polymerization Stable. None.Hazardous Will Not occur.



4. Spill or Leak Procedure

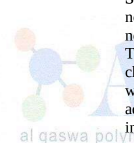
Major spills should be collected for disposal according to local government regulations. Minor spills may be flushed to sewer if local regulations permit.

5. Special Protection Information.

Respiratory Protection.	
Ventilation.	
Protective Gloves.	
Eye Protection.	

Not Required General room ventilation is satisfactory. Recommended. Safety Glasses.

6. Labeling & Other Precautions



SUPER ORIENT GERMAN WHITE GLUE is

not a hazardous industrial substance and thus does not require a hazard warning label.

The normal precautions relating to handling chemicals apply. Thus the place of work must be well ventilated, skin care measures must be adopted, and safety goggles must be worn. Local industrial hygiene regulations must be observed.