#### TIANJIN SHENGWANG ELECTRONIC CHEMICAL PLANT

# BINDING

www.swhotmeltglue.com

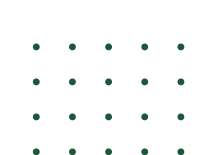


#### HOT MELT ADHESIVE

Free Bird

The product has been manufactured according to its specifications. While we guarantee the consistent quality of our products, we cannot be held responsible for the results obtained from their use, as the conditions of use and working methods are beyond our control.

1



#### Book-binding (book spine & side)

 Hot melt adhesive is the perfect solution for bookbinding professionals, suitable for textbooks, magazines, commercial printings, and many more.



#### EVA HOT MELTS (Ethylene Vinyl Acetate)

- renowned for its versatility and effectiveness.
- these are mainly used in markets as diverse as woodworking, bookbinding, packaging, etc.



### PRODUCT LIST (MOST POPULAR)

ITEM CODE	APPLI- CATION	PROCESS TEMP.	COLOR	VISCOSITY (MPAS)	PRICE (USD/KILO)
6030	Spine glue	140-160°C	opaque white	5 -6,000 (at 160°C)	1.70
7030	Side glue	140-160°C	yellow translucent	4 -5,000 (at 160°C)	1.80
6092	Spine & side glue	140-160°C	clear translucent	6 -8,000 (at 160°C)	2.00

## SPINE GLUE **SW.6030**



For book spines, of offset paper including high weight papers.



A go-to option, for printery, with adhesion, and fast drying.

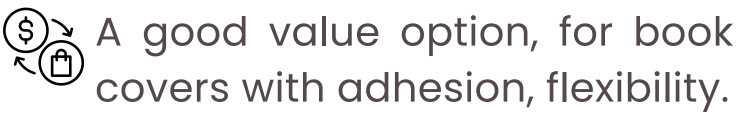
#### **USD 1.70/ KILO**



## SIDE GLUE **SW.7030**



Side glue for perfect binding of most book covers.



#### **USD 1.80/ KILO**



## SPINE & SIDE GLUE SW.6092



For perfect binding of offset, and coated art papers.

A perfect fit for graphic shops, offering adhesion, clear melting, and an odor-free formula.



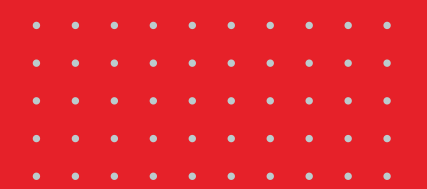
#### **USD 2.00/ KILO**

#### DISTRIBUTION NETWORK

- North America (United States, Mexico)
- South America (Brazil, Peru, Chile)
- Eastern Europe (Turkey, Russia)
- the Mid East (Saudi Arabic, UAE)
- Central Asia (Kazakhstan)
- South Asia (India, Pakistan, Sri Lanka)
- Southeast Asia (Malaysia, Vietnam, Indonesia)
- Africa (Nigeria, South Africa, Algeria)







### TALKTOUS

sales@swadhesive.com More at www.swhotmeltglue.com

