



## Wood Working Adhesive

### PRODUCT INFORMATION

HawkFixx is a high-performance industrial adhesive engineered for Strong, durable bonding in demanding work conditions. Designed for contractors, carpenters, and factories that need consistency, grip and reliability on every job.

### TECHNICAL DATA SHEET

Grade	WA35	WA40	WA45
Classification	D2	D2	D2
Physical Appearance	White Emulsion	White Emulsion	White Emulsion
pH of Emulsion	4-6	4-6	4-6
Medium of Adhesive	Water Base	Water Base	Water Base
Solid Content	35±2%	40±2%	45±2%
Viscosity in CPS@ 30°C	10-15K	10-15K	10-15K
Product Features	Good bond, Good setting	High bond, Good setting	High bond, fast setting

### APPLICATIONS

- Wood to Wood Bonding
- Plywood, laminate, veneer, MDF
- Furniture, joinery, door & window frames
- General industrial wood applications
- Plywood + Mica
- Plywood + Veneer

### RECOMMENDATION

Recommendations are given out of our laboratory trials. However, end user to check suitability before going for bulk production and to confirm all factors.

## DIRECTIONS TO USE

Step-by-step usage instructions:

- 1)Clean the surface thoroughly to remove dirt, oil, and debris
- 2)Apply the adhesive evenly on one or both surfaces
- 3)Press surfaces together firmly and hold for several minutes
- 4)Allow sufficient time for bond to cure before putting assembly into use
- 5)Not to add water. Use as it is

## SAFETY INFORMATION

Avoid contact with eyes and skin

Keep out of reach of children

In case of contact, wash with clean water

## MANUFACTURED BY

SUMUKHA HITECH PRODUCTS INDUSTRY

B20-22,B34-36, Industrial estate,

Sedarapet Puducherry 605111,India

[www.sumukhahitech.com](http://www.sumukhahitech.com)

## PACKAGING SIZE

50 kgs

## STORAGE INSTRUCTIONS

Store in cool and dry place.

Keep the container tightly closed when not in use

DISCLAIMER: The statements listed on above are according to our best knowledge. The statements do not exonerate the user from their own responsibility to determine that our products are suitable for their processes. They are intended to inform and advise and are subject to influence from the technical process. With the present edition all older editions are null and void.