



# 301

## PREMIUM MDF AND TIMBER PVA **FAST SETTING GRADE**

### **Technical Data Sheet**

ISSUED: December 2016

- SHORT SETTING TIME
- HIGH BOND STRENGTH

#### DESCRIPTION

TAC ADHESIVES - 301 PREMIUM PVA is a FAST SETTING PVA which attains a HIGH BOND STRENGTH after a SHORT SETTING TIME.

#### FIELDS OF APPLICATION

Bonding a wide range of timber and boards (ESPECIALLY MDF) in carcase and assembly gluings where shortest pressing time is required.

Also suitable for bonding fabric and paper.

#### **APPLICATION**

Coverage rate, open time and press time are dependant on type of materials to be bonded as well as workshop conditions such temperature and humidity.

Glue and material temperature should be at least 10°C.

Best results are obtained under the following conditions:

Workshop, material and glue temperature: 20°C

Wood moisture: 8 - 10% Relative humidity: 60 - 70%

Apply adhesive evenly to one surface with a

squeeze bottle, brush etc. Coverage Rate: ~ 150 g/m<sup>2</sup>

Join surfaces before end of open time. Open Time @ 20°C: 5 - 10 minutes Press or clamp until sufficient initial strength

is obtained.

Press Time @ 20°C: ~ 60 minutes Final Bond Strength: 24 hours

#### SURFACE PREPARATION

Surfaces to be bonded should be clean and free from oil, dust and other foreign materials. Ensure surfaces fit together exactly to avoid extended drying times and reduced bond strength.

#### **CLEAN UP**

Use warm soapy water to clean tools before adhesive dries.

#### **TECHNICAL DATA**

Polyvinyl acetate Base:

Colour: Yellow Viscosity: Medium Solids: High pH: approx. 5

Pack Sizes: 5, 20 and 200 Litres

Best Before: 12 months

#### STORAGE

Store under cover, out of direct sunlight in tightly closed original containers. Do not freeze.

#### **FIRST AID**

If swallowed, DO NOT induce vomiting. Give a glass of water. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor. Refer to Safety Data Sheet for further information.

The information contained in this technical data sheet is based on our present knowledge and experience. They may be considered only as guidelines as many factors can affect processing and application. Users should determine the suitability of the product by means of their own tests for its intended application.

#### TAC Adhesives Pty Ltd

ABN 18 952 775 668 32 Cahill Street Dandenong South VIC 3175 Ph: (03) 9768 3789 Fax: (03) 9768 3798