PRODUCT CODE 98080000

TruGrip Xtreme

Asian Paints Trugrip Xtreme is a solvent based, synthetic rubber adhesive that provides extra strong tack for superior bonding of wooden substrates. It does not contain Benzene, Toluene or Xylene, which is harmful to human health and environment.

PRODUCT BENEFITS

Fast drying

Dries quickly, saving precious time and labor

Heatproof

Gives Excellent strength even under high temperatures

Longer bond durability

Substrates stay bonded for a longer time

Toluene free

Does not contain Benzene, Toluene or Xylene, which is harmful to human & environment





PRODUCT FEATURES

AVAILABLE PACKS

PRODUCT APPEARANCE

DRYING TIME













RECOMMENDED USAGE

1 L







PLYWOOD

HOW TO APPLY

PRE-APPLICATION STEPS

Clean the substrates to be bonded so that they are free from dust

APPLICATION PROCESS



Apply TruGrip Xtreme on both the substrates uniformly by Notch spreader



STEP 2

Wait for the adhesive to get touch dry



Keep both the substrates firmly pressed together

STEP 4



Cure for 24 hrs at ambient temperature



ADDITIONAL INFORMATION

SAFETY FEATURES

- Store product in a sealed container in a dry location.
- Kindly refer MSDS for Trugrip Xtreme which gives detailed information on measures while handling the adhesive.
- Keep out of reach of children and away from eatables.
- Avoid skin and eye contact.
- Ensure that workrooms are adequately ventilated.
- Open and handle container with care.
- During use and until all vapors are gone: keep area ventilated do not smoke; extinguish all flames pilot lights, and heaters; turn off stoves, electrical tools and appliances or any other sources of ignition.
- · Do not empty into drains, soil or water bodies.

TECHNICAL DETAILS

- Shelf life: 18 months from the date of manufacturing in sealed condition.
- Storage Temperature: 5°C to 35°C.
- Percentage of Solid content: 21% to 25%
- Density: 0.86 gm/cc to 0.90 gm/cc

PRECAUTIONS

- Care is recommended in storage and handling since the adhesive contains flammable solvents.
- Ensure that a uniform film of adhesive is applied over both the surfaces to be bonded.
- Sufficient pressure should be applied over the entire area for the bond to cure effectively.
- The adhesive film should have full contact with surface to which it is applied in order to give maximum adhesion.