



Description	is a multy purpose two component adhesive with excellent bonding properties for wide variety of <i>substrate like plastic</i> , <i>metal</i> , <i>rubber</i> , <i>leather</i> , <i>wood</i> , <i>marble</i> , <i>stone</i> , <i>glass etc</i> .  It consists of modified butylated phenolic compound & xylene. It gets cured at room temperature resulting into extra-ordinary bonding & strength.
Key Properties	.Multi Purpose .Long Working Life .Low shrinkage .Good resistance to dynamic loading .Bonds a wide variety of materials like Plastic, Metal, Rubber, Leather, Wood, Marble, Glass etcNo solvents needed .Excellent adhesion .Resistant to damage from acids and bases in pH range 2-14
Application of Adhesive	To Mix: Thoroughly mix Parts B with part A for 5 minutes Until colour is uniform. Heat will generate upto 40° to 50° Centigrade
MIXING RATIO	100:80(PART-A:PART-B)By Weight
MATURATION TIME	4 to 5 Minutes
POT LIFE OF MIXTURE	15 minutes
COLOUR NATURE	Light Yellowish
DRYING TIME	Hard dry within 1 hours
METHOD OF APPLICATION	Brush, spatula ,
DIRECTION FOR USE	Surface should be clean, free of rust, grease, oil, moisture and lose flakes. Sand blast mild steel substrate. Stir the contents before use. Mix Part A and Part B recommended ratio. Allow mixture to mature for 4 to 5 minutes only before applying by brush spatula. Thinner cannot be use.
STORAGE	store in original packing, below 40° centigrade, inside ware-house, protect from exposure to sunlight.
	LEATHER MARBLE PLASTIC

The above information is based on our knowledge and experience .In view many factors that many affect processing & application, these data do not relieve end-users from the responsibility of carrying out their own tests & experiments.

**GLASS** 

RUBBER

**METAL** 

An ISO 9001 : 2015 Certified Company 1162. Motibhoyan, Nr. New Heaven, Vadsar-Kalol Road,
Ta-Kalol-382721, Gandhinagar - Gujarat - India. www.gunjanpaints.com
Customer Complain & Feedback : emarketing@gunjanpaints.com • Mo. +91 9725 011 031, +91 9725 011 051, +91 2764 281 277





Description		is a multy purpose two component adhesive with excellent
		bonding properties for wide variety of substrate like plastic, metal,
	:	rubber , leather , wood ,marble, stone , glass etc.
		It consists of modified butylated phenolic compound & xylene. It gets cured at room temperature resulting into extra-ordinary bonding & strength.
Key Properties		.Multi Purpose .Long Working Life .Low shrinkage .Good resistance to dynamic loading .Bonds a wide variety of materials like Plastic, Metal, Rubber, Leather, Wood, Marble, Glass etcNo solvents needed .Excellent adhesion .Resistant to damage from acids and bases in pH range 2-14
Application of Adhesive	:	To Mix: Thoroughly mix Parts B with part A for 5 minutes Until colour is uniform. Heat will generate upto 40° to 50° Centigrade
MIXING RATIO	:	100 : 80 ( PART-A : PART-B ) By Weight
MATURATION TIME	:	4 to 5 Minutes
POT LIFE OF MIXTURE	:	15 minutes
COLOUR NATURE	:	Light Yellowish
DRYING TIME	:	Hard dry within 1 hours
METHOD OF APPLICATION	:	Brush, spatula ,
DIRECTION FOR USE	:	Surface should be clean, free of rust, grease, oil, moisture and lose flakes. Sand blast mild steel substrate. Stir the contents before use. Mix Part A and Part B recommended ratio. Allow mixture to mature for 4 to 5 minutes only before applying by brush spatula. Thinner cannot be use.
STORAGE	:	store in original packing, below $40^{\rm o}$ centigrade, inside ware-house , protect from exposure to sunlight.

The above information is based on our knowledge and experience .In view many factors that many affect processing & application, these data do not relieve end-users from the responsibility of carrying out their own tests & experiments.









WOOD

**LEATHER** 

**MARBLE** 

**STONE** 







**RUBBER** 

**GLASS** 

**METAL** 

An ISO 9001 : 2015 Certified Company 1162. Motibhoyan, Nr. New Heaven, Vadsar-Kalol Road,
Ta-Kalol-382721, Gandhinagar - Gujarat - India. www.gunjanpaints.com
Customer Complain & Feedback : emarketing@gunjanpaints.com • Mo. +91 9725 011 031, +91 9725 011 051, +91 2764 281 277