



**NOBLE
POLYMERS**

MANUFACTURERS IN ADHESIVES AND CHEMICALS



www.noble-polymers.com



+91 9014913664



INTRODUCTION

We are the manufacturers of Synthetic Rubber Adhesive and Synthetic Rubber Sprayable Adhesive; Also in this grade we have finished orders in Hyderabad, Bengaluru, Chennai, Gulbarga, Andhra Pradesh etc., and looking forward for more orders.

Our adhesives are engineered for various industrial applications, offering superior performance even in demanding environments.

Our company is situated in Hyderabad, Telangana State. Now we are looking forward to set and work together anywhere in India, GCC countries and south Asian countries.

Noble Polymers continually involved in research, to provide facility through new technologies to improve products, productivity and service to our customers.

OUR MISSION

Our mission is to provide insightful solutions that drive value and become one of the most sought brands in the marketing industry, who give success for our clients by allowing them to focus on their business through our products.

We take pride in offering the highest quality products at affordable price. Our real strength is the people, who work with sincerity and dedication, our valued customer (Distributors & dealers) who put their trust on us and support us with repeated orders. We value our distributors & dealers who work with us as strategic partners.

Our vision is to be recognized as global organization in the arena of broad range of solvent, synthetic rubber adhesive, SR Spray adhesive.





KINETIC BOND SR

(SYNTHETIC RUBBER ADHESIVE)

- Some of the leading segments where our Products found acceptance are
- **KINETIC BOND SR (SYNTHETIC RUBBER ADHESIVES)**
 - Especially for Footwear, Automobile (Auto Upholstery), Chairs & Seatings.
- Carpets & Furnishings, Modular Furniture Manufactures, Bus Body, Rail Coach Manufacturing,
- Diesel Genset Canopy, A/C Ducting, Foam and Furnishings.
- **KINETIC BOND Sprayable Adhesives**
 - Especially for Sofas, Chairs Manufacturing & Automobile Industry for hard board with felt bonding equivalent to Chinese Brands.



⋮ ⋮ ⋮ ⋮ ⋮ ⋮
**We are offering powerful Synthetic Rubber Adhesive premium quality
available in 18kg Tin, 4.3kg Tin, 1.9kg Tin, 950 gms. Tin, 500 gms Tin**

WEIGHT: 1/2 KG



WEIGHT: 1 KG



WEIGHT: 1.7 KG



WEIGHT: 4.3KG



WEIGHT: 18 KG



**Coverage
50sft
per area**

METHOD OF APPLICATION - SYNTHETIC RUBBER ADHESIVE



1 Make sure the surface is thoroughly clean, dry, and free from oil, grease, or any other contaminants.



2 Mix the adhesive thoroughly before use.



3 Evenly apply the Kinetic Bond SR adhesive range to both substrates using a brush or spreader.



4 Allow it to sit for 10-15 minutes until touch dry, ensuring no air pockets remain.



5 Press the substrates together firmly and evenly to ensure a strong bond.



6 The optimum bond strength is achieved after 24 hours under ambient conditions.



KINETIC BOND

(SPRAYABLE ADHESIVE)

- Sprayable Adhesives are a new type of adhesive that are used in a spray gun, which have very low viscosity that provide instant bonding solutions for a variety of substrates in a variety of foam and soft bonding applications.
- The **KINETIC BOND SPRAYABLE ADHESIVE** are the series of spray adhesives which are under the brand name **KINETIC BOND** is focused on quality, durability and exceptional adhesive properties.

**WE ARE OFFERING POWERFUL
SPRAYABLE ADHESIVE PREMIUM QUALITY**



· · · · ·
· · · · ·
· · · · ·

· · · · ·
· · · · ·
· · · · ·

**Powerful Sprayable Adhesive premium quality
available in 3.2kg Tin, 8kg Tin, 25kgs Box, 30kgs Box.**

WEIGHT: 5 LITRES



WEIGHT: 10 LITRES



WEIGHT: 30 LITRES



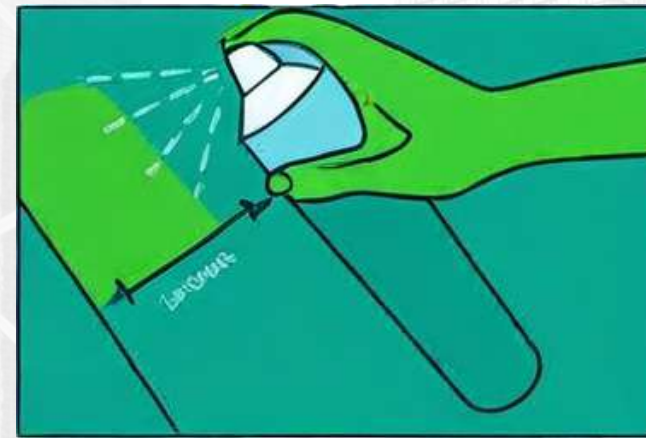
WEIGHT: 35 LITRES



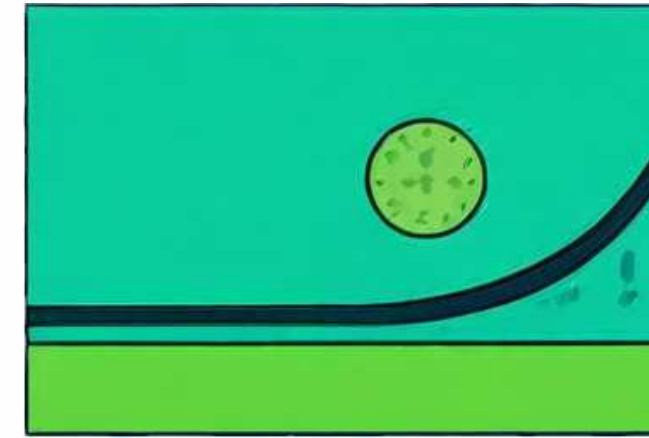
METHOD OF APPLICATION - SPRAYABLE ADHESIVE



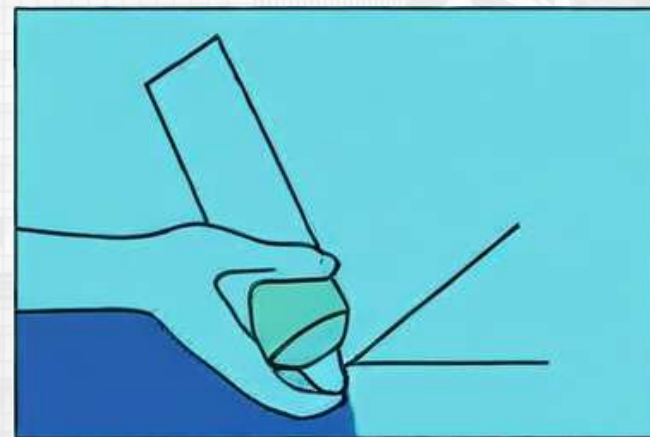
Shake Well



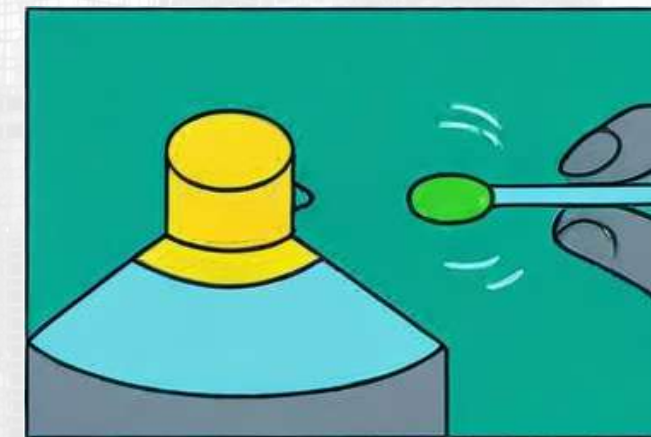
Spraying Distance
15-30cm



Wait for 60 secs



Spray upside down for
2-3 secs to clear residue



Clean nozzle with alcohol or
other solvents if clogged



FOR BONDING

Leather, Rexene, Rubber, Textile, Nylon, Jute, Decorative Laminates, Aluminium, Uphoistery, Glass, Cork, Furniture parts, Wood, Iron, SSP Plate, Ceramics, Floor Tiles and Matting, Book Binding, Wallpaper, etc.

FOAM & MATTRESS:

In mattress and furniture assembly, adhesives are used for positioning the various soft layers and foams prior to covering. They are also used for making the spring pockets used in making mattress. The instant grab also means that shaping springy foams around framework is possible.

PVC FLOORING INSTALLATIONS:

KINECTIC BOND is a leading manufacturer, supplier and exporter of PVC flooring adhesives which is having wide range of Synthetic Rubber Adhesives extensively used in the PVC/Vinyl floorings and tiles, heterogeneous PVC, expanded vinyl, semi-flexible floor tiles and felt-backed carpets to the floor. Our adhesive guarantees a strong, enduring bond capable of withstanding heavy foot traffic and daily use.



FURNITURES:



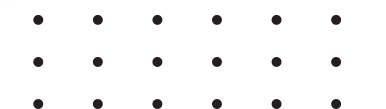
The furniture industry makes use of a great deal of adhesives which improve the production process and guarantee safety and suitability of the finished products. KINETIC BOND adhesive is highly apt for high-pressure lamination, general assembly applications, edge bonding, film overlay, wood veneer, edge gluing, etc.

Our adhesive systems are used for creating bonds between fabrics, foams, wood, metals and plastics. Furniture upholstery including furniture for schools, hospitals, offices and airports as well as seats in vehicles such as trains and airplanes.

WOOD TO METAL:

We make high quality adhesives for users in wood and metal industries. It was over 3 times stronger than the nearest competitor in the wood to metal bond strength test.





REXINE:

KINETIC BOND is a leading manufacturer and supplier in rexine manufacturing industries. These KINETIC SR BOND and KINETIC SPRAYABLE ADHESIVES are best for leather goods and garments. KINETIC BOND makes high quality adhesives for sticking leather rubber rexine.

TYRES

Our Adhesives are also used in tires are used for bonding rubber components, sealing punctures, and retreading. They enhance durability by securing the tread, inner liner, and bead wires, ensuring better performance and longevity.

TILES

A kinetic adhesive bond for fixing tiles refers to a type of adhesive that provides a flexible, durable, and strong bond capable of withstanding dynamic forces such as movement, vibrations, or thermal expansion. Unlike traditional tile adhesives, which are typically rigid, kinetic adhesives are designed to maintain their bond strength even when subjected to mechanical stresses, ensuring that the tiles remain securely fixed over time.





PORTABLE CABINS:



Adhesives play a crucial role in the construction of portable cabins by providing strong, durable bonds between various materials such as wood, metal, and composite panels. They help enhance structural integrity while reducing the need for mechanical fasteners, which can add weight and compromise insulation. High-performance adhesives also improve resistance to environmental factors like moisture, temperature changes, and vibrations, making portable cabins more durable and weatherproof. Additionally, their quick curing times streamline assembly, allowing for faster production and installation.

CAR AND BUS INTERIORS

Kinetic adhesive bonds are increasingly being utilized in the automotive and transportation industries, especially in the installation of tiles and other interior components in vehicles like cars and buses. These adhesives are designed to provide a secure and long-lasting bond in environments subject to vibrations, temperature fluctuations, and mechanical stresses.



CENTRAL AC:

SR Adhesive is used in central air conditioning for sealing and insulating duct joints, bonding insulation materials, and securing gaskets. It provides strong adhesion to metal, rubber, and insulation boards, preventing air leaks and improving system efficiency. Its heat and moisture resistance make it ideal for long-term durability in HVAC applications.

Additionally, SR adhesive helps in reducing vibrations and noise within the duct system, ensuring smoother operation. Its quick-drying and flexible properties make it a preferred choice for both installation and maintenance of central air conditioning systems.

FOOTWEAR:

Our range of adhesives comprises synthetic rubber based adhesives and highly popular two component polyurethane adhesives. The rubber based adhesives find huge popularity with upholsters & footwear manufacturers.

On the other hand, the two component polyurethane adhesives, which include PU 1100, PU 2200 and PU 3300, are indispensable raw material for footwear manufacturers.





OUR STORY



Our founder **Mohammed Akram** and current chairman **Mohammed Shoeb Hatif**, who started this company with a small production facility of just 450kgs per day in the year 1994. 20 years down the line the company holds a production capacity of 100 plus metric tonnes per month. “PRODUCTION” has a different meaning to different business houses. For KINETIC BOND it has always meant growth with a smile at customer’s end through its high-quality adhesives, consistent. Quality maintenance and an unending exercise of research and development for future technology. We are constantly flourishing and progressing our products under the government with priceless experiences.



MISSION AND VISION

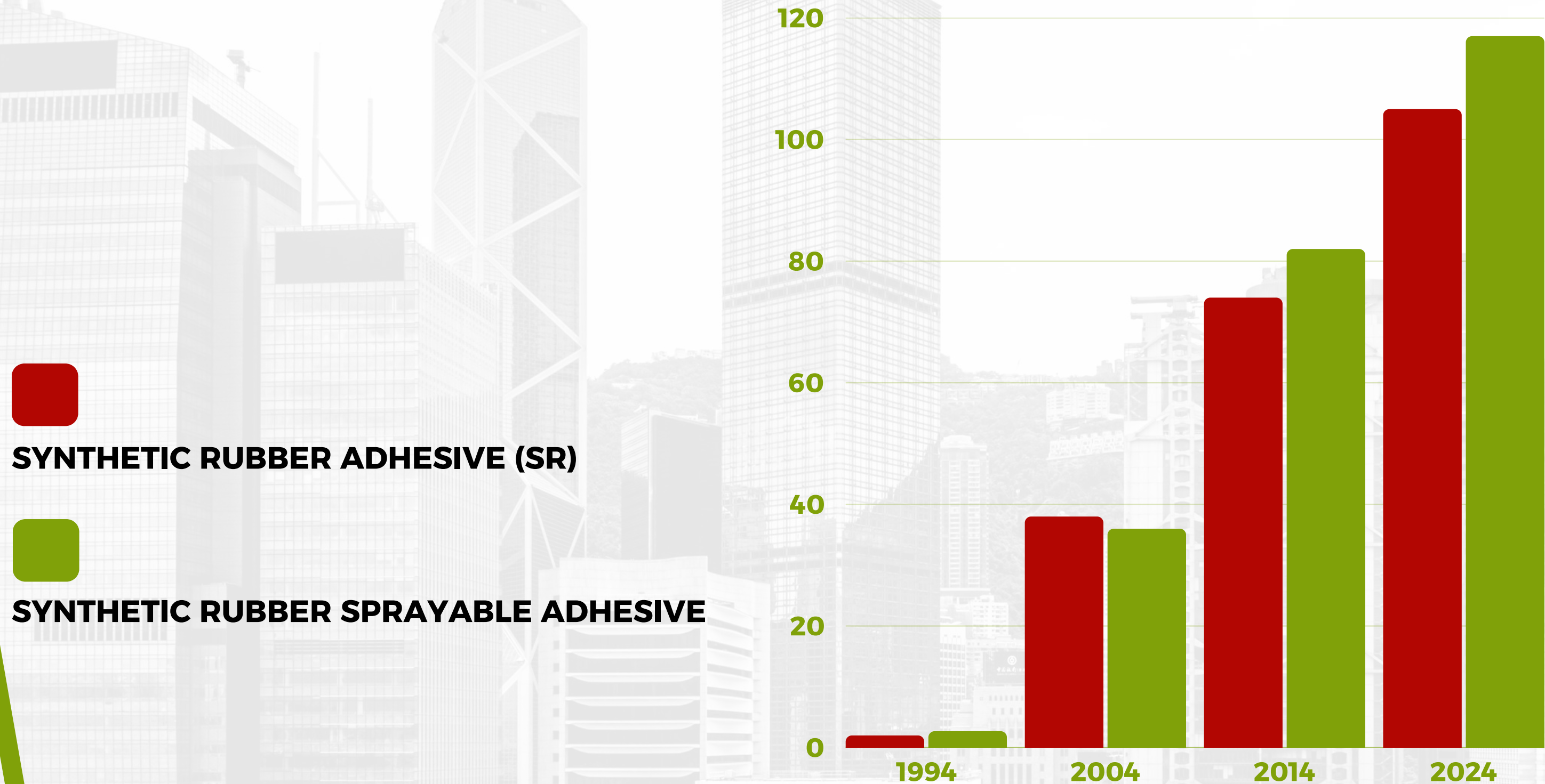
- Since 20 years we are engaged in manufacturing adhesives that define the industry standards of good quality adhesives.
- The company is on a constant mission to keep on diversifying the product range with reliable and quality focused product range basket.
- Basic principle under which the company is flourishing and aims to work is the “Q D R” principle which runs in the genes of the company. Q– Quality; D– Durability; R– Reliability
- We endeavor to achieve manufacturing excellence and exceed customer satisfaction through our proficient and innovative approach, We are committed to become a customer centric organization.
- We strive to achieve excellence in everything we do through shared knowledge, personal development, continuous improvement, safety and best-in-class execution.
- Our vision is to be recognized as global organization in the arena of broad range of solvent, synthetic rubber adhesive, SR Spray adhesive.
- We approach the famous marketing personalities or industrialists who can give a new turn to our projects and fulfill our mission.

PRECAUTIONS

WHEN USING SYNTHETIC RUBBER ADHESIVE, YOU SHOULD TAKE PRECAUTIONS TO AVOID INJURY AND ENSURE PROPER DISPOSAL.

- Keep away from fire
- Ensure the bonding surface is clean, dry, and free of oil, grease, and foreign particles
- Allow the solvent to evaporate before bonding
- Keep the adhesive container lid tightly closed when not in use
- Avoid Mixing Different Adhesives
- Avoid applying adhesives in excessively humid or wet conditions, as this can interfere with the bonding process.

COMPANY PRODUCTION GROWTH



TYPICAL DATA

S.No	TESTS	SPECIFICATION	RESULT
1	Appearance	Light Yellow Liquid	Light Yellow Liquid
2	Viscosity	55-60P at 30 C	55P
3	Specific Gravity	0.92 - 0.95	0.93
4	Solids	23%	23%
5	Diluent/Cleaner	Toluene	Toluene
6	Drying Time	Minimum 0-2 minutes	0.60 Secs
7	Tack Retention Time	Minimum 30 minutes	30 minutes



CONTACT US

 +91 9014913664 , +91 9100548580

 +91 040 29334090  +91 40 24522628

 info@noble-polymers.com

 www.noble-polymers.com

 Plot No. 43A, Post H-2, Kattedan,
SEIE, Rajendra Nagar, Hyd. 500077.T.S

