Dunlop Cold Vulcanising Solution

Dunlop has uncompromising commitment to excellence for Conveyor Belt Adhesives. Our product is resistant to chemicals and thermally stable and has low inlongation with excellent wat strength. Moreover our cold achesives are capable of adhering fabric to fabric, tuber to rubber to mibber and fabric to metal.

Application: Used to join conveyor bets under cold process. It is used to internate use of heavy vulcanising machines to the place of conveyor bet joining. 10% Dunlop Hardener is recommended to be used at the time of pasting. It is also useful for pulley lagging. The bonding agent enhances adhesion consiston strength between the vulder slogner to be applied and the metal's atrace.



Dunlop Hot Vulcanising Solution

Offering premium quality Hot Vulcanizing Solution that are specifically processed for hot retreading applications. Our premium quality solutions are available in different packaging for the convenience of the clients:

Application:

Durlop Hit Wicarising Solution is formulated as a liquid vicarising agent suitable for mobile rhording purposes. It can be used for best spicing agent yielding, riabber lining and general hort rubber boording. Special agents are added to enhance bond strength and improve acome resistance. It is suitable in a press bonding application and in general rubber mouding.



Dunlop Heat Resistant Adhesive

Durtop features an extensive time of heat resistant adhesives that can withstand temperatures as severe as 150 degree Centigrade and higher: Durtop is a leading brand in the supply of high temperature resistant adhesives designed for assembly and repairs of exhaust systems (collections and exhaust silencers with holes in them), overs, fireplaces, and derraged ceramic and metallic ducts carrying away very high combustion gas or fluid.



Dunlop manufactures a wide range of industrial adhesive for every application. Our brand also includes \$.777, DUNETY, \$.222, \$.106, \$PB-8, \$P9-7, \$.1700 PB and many more.

A PRODUCT FROM

HOUSE OF DUNLOP

INDIA TYRE (RUBBER COMPANY (INDIA) LTD.

Berger House, 5th Floor, 129 Park Street, Kolkata - 700 017, India Phone: +91 33 4067 5011 | Email: info@itr.co.in Website: www.dunlopconveyorbelt.net | www.indiatyre.net



Dunlop is Dunlop Always Ahead







DUNLOP S.758

A market leader in its segment, the DUNLOP S.758 is a synthetic rubber based adhesive used to bond various substrates such as > rubber. laminated plastic, wood, leather, canvas, hard board, rigid PVC, metal, plaster board, cork sheet and many other materials.

Application: Being a versatile adhesive, its application to clean surfaces helps form a thin coat to enable a quick and strong bond amongst multipurpose applications without the need of heat or hardener. It is extremely economical in use and provides bonds of high tensile strenoth.



APPEARANCE.	Brown Medium Viscosity Liquid (Viscosity 2100 + 100 cps).
SOLVENT DRYING TIME.	10 – 15 Minutes (Can be longer in cold/damp condition).
TACKRETENTION TIME.	Maximum 25-30 minutes depending on temperature conditions and absorbency of the material being bonded.
COVERAGE.	Approximately 40 sq. ft. per litre. Coverage depends on the absorbency of the substance being bonded and also on workmanship.
FLASH POINT.	-40°C
SHELF LIFE.	12 Months from the date of manufacture.
STORAGE.	Recommended Storing Temperature 22 (+ 1°C).

DUNLOP S.106



DUNLOP \$.106 is a natural rubber based adhesive, to be used in various applications like interior automobile body trim work, water proofing of garments. The solvent contained in DUNLOP \$.106 is highly inflammable. Ensure good ventilation during use. Keep away from naked source of fire.

Application: The substances to be bonded must be buffed and cleaned and should be free from dust or loose particles and oily substances. Stir the DUNLOP \$.106 container well before use.

APPEARANCE.	White Coloured Viscos Liquid.	
SOLVENT DRYING TIME.	5 -10 Minutes (Can be longer in Cold / Damp condition).	
SHELF LIFE.	12 Months from the date of Manufacture.	
STORAGE.	Recommended Storing Temperature 22 (+ 1°C).	

DUNLOP S.2054

This is an adhesive specially made for the press (newspapers and magazines). DUNLOP \$.2054 is used to facilitate the bond within the continuous print of newspapers without disruption due to change of paper rolls.

Application: The solvents contained in DUNLOP \$.2054 are highly inflammable. One must ensure good ventilation during use. Keep away from any source of naked flame, radiant fire, spark or pilot light.



APPEARANCE.	PINK COLORED VISCOS LIQUID.
SOLVENT DRYING TIME.	5 - 10 MINUTES (CAN BE LONGER IN COLD / DAMP CONDITION).
SHELF LIFE.	12 MONTHS FROM THE DATE OF MANUFACTURE.
STORAGE.	RECOMMENDED STORING TEMPERATURE- 22 + (1°C).



DUNLOP FR-888

& costs a flammable product bring. This is a fire retardant adhesive bond. various substances. DUNLOP FR-888 is to be used around place where naked flames works like welding work happens.

Application: - Floor laying of virwl floor tiles on concrete floor, bonding of leather, leather to micro cellular rubber, leather to wood and other footwear application.





DUNLOP \$.555 is synthetic rubber based adhesive formulated to be used in applications like from, leather & automotive interiors & many others. This rubber achesive is used where high bond strength is required. It is a fast drying adhesive & forms permanent strong bonds. The solvents contained in DUNLOP \$.555 are highly inflammable. Ensure good ventilation during use and keep away from any source of fire.

Application: - Booding of leather leather to micro cellular rubber pasting of seat covers and footwear application, foam etc.

DUNLOP S.333

Dunlop S.333 is a synthetic rubber based adhesive to be used in many applications like foam, mattress, footwear etc. This is generally used where medium bond strength is needed. It bonds well yet saves product cost. Keep away from any source of flame while using and ensure good ventilation.

Application: - Pasting of foam to foam, leather to micro cellular rubber, footwear etc.