





PT. Bando Indonesia

With a rich history and tradition behind us, PT. Bando Indonesia is today the leading manufacturer of conveyor belt in Indonesia.

PT. Bando Indonesia is a joint venture manufacturing company between PT. Kreasi Utama Investama and Bando Chemical Industries, Ltd. Japan, which is one of the world's leading integrated manufacturers of belts since 1906.

Since our establishment in 1987 in Indonesia, we have continually innovated and developed our products to earn our customer's satisfaction.



Production Facility

With a 5 hectares production facility in Tangerang, some 40 km from Jakarta, we continued expanding our conveyor belt production.

We now have established ourselves as the leading pioneer in producing quality conveyor belt in Indonesia. Our conveyor belts are widely used in the mining, fertilizer, cement, pulp and paper as well as many other industries throughout the country.



Quality Control

To maintain our high standard of “zero defect” quality control, we are committed to exceed the quality requirements of our customers.

We only use top grade materials, exacting manufacturing standards and constant quality measurements. Each step of the manufacturing procedure receives rigorous quality testing. Finished products must pass final comprehensive inspection before shipment.

With our state of the art laboratory and testing equipment, our research personnel ensure that every product leaving our factory is delivered to your standard and expectations. For these, we have received certifications as a belt manufacturer.



World Class Satisfaction

In addition to producing top quality and reliable products, we also provide technical support to assist our customers in optimizing their belts reliability and performance.

Today, you can find our products in many of the industry’s most demanding belt applications because we take pride in manufacturing “world class products” for our customers.

We understand that in order for you to deliver the consistent, and outstanding performance that your customers expect, you must receive the same level of service from us. Thus, we guarantee your satisfaction.

Belt Splicing Materials

Hot Splice

Applications

These materials are used for high tension belts to ensure long service life. Splice materials are manufactured to customers' order to ensure they are supplied in fresh condition.



Materials

- Cover Stock
- Edge Rubber
- Tie Gum
- Rubber Cement
- Cleaning Solvent

Applicable Range

- Belt Tension : All fabric reinforced belts
- Cover Rubber Type : All types

Bando Hot Splice Material Codes

Type of Belts	Cover Stock & Edge Rubber	Tie Gum	Rubber Cement
General Cover Rubber including Rough Top	C # 07	T # 31	J # 31
SAR	C # 01	T # 31	J # 31
UIP	C # 17	T # 31	J # 31
Heat-Carry :			
HC-513	TK # 60	TK # 53	TK # 60
HC-710	X # 345	X # 26	X # 26
Oil-Resistant :			
OR-210	N # 631	N # 28	N # 28
OR-220	N # 632	T # 31	J # 31
Flame-Resistant : FR-300T	C # 87	T # 31	J # 31
Chemical-Resistant : CR	C # 30	T # 31	J # 31

Sunpat-Eco Cold Splice

Applications

This adhesive for vulcanizing rubber is used for splicing and/or repair of conveyor belts at ambient temperature.



Features

- Short curing time. The belt can be in operation only two hours after splicing is completed.
- Wider applicable range
- High Peeling Off Resistance
- Increased operational efficiency
- Shelf life : 9 months

Applicable Range

- Belt Tension : overall max. 1,020 kgf/cm
- Tensile : max. 255 kgf/cm/ply
- Cover Rubber Thickness : 0 - 6.5 mm
- Cover Rubber Type : General Cover Rubber, SAR, UIP, HC-513, OR-210, OR-220, CR, Rough Top

COLD SPLICING MATERIAL



Application

This adhesive for vulcanizing rubber at ambient temperature, used for cold splicing and cold repair of belts



Features

1. Shorter curing time
2. Wider applicable range
3. High peeling off resistance
4. Increased operational efficiency



Range Product

Belt tension max 1.020 kgf/cm²
Fabric tensile max 250 kgf/cm/ply
Cover rubber thickness 0 ~ 6.5 mm
Cover rubber type :
General Use, OR210, OR220
HC 510 & HC 513

HOT SPLICING MATERIAL



Application

This method is used for the high tension line belt and longer service life



Material

Cover Stock
Edge Rubber
Tie Gum
Rubber Cement



Range Product

All belt tension
Cover rubber type : All type

SPLICING TOOL



Angle grinder



Ply Knife



Water Pump Pliers



Whetstone



Ply Lifter



Buffing Belt Sander



Hand Roller



Pliers



Tape Measurement



Rubber Hammar



Tractel



Roll Stickers



Square Ruler



Wire Brush



Scissor



Rubber Knife



Bradawl



White Rubber Marker



Cement Brush



Hand Dryer



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