

Precision Engineering, Ongoing Consistency



The journey so far...

- MSB in technical collaboration with Kureha Elastomer Co Ltd., a leading Japanese manufacturer of Cots and Aprons, brings the finest quality Cots and Aprons to the textile industry
- Kureha Elastomer is a pioneer in the manufacturing of Cots and Aprons since 1950's
- Adopting the expertise of Kureha Elastomer, we, MSB have adopted state of the art technology, imported machinery and quality raw material at our manufacturing unit at Navi Mumbai, India
- We have direct presence in India's key textile centric markets such as Tamil Nadu, Gujurat, Punjab etc., while our overseas offices include Dubai (UAE), Istanbul (Turkey) and Dhaka (Bangladesh)

MSB Kureha - High Quality, Precision Engineering, Ongoing Consistency

- The selection of raw materials, mixing and treatment process used in the manufacturing of the Cots and Aprons is as per stringent Kureha standards and specifications
- The highly modernized manufacturing process, coupled with stringent in-house testing and inspection procedures ensures that we deliver world class products consistently
- The state of art Research and Development facility along with our experienced and dynamic team ensures that innovations and improvements is a ongoing process
- All are products are tested for numerous parameters like inside diameter, thickness, width, tensile strength, elongation, abrasion, visual inspection etc.
- Our qualified and experienced sales team ensure excellent technical support and world class after sales service
- Our high quality Cots and Aprons ensure the finest yarns making MSB Kureha an ideal and reliable partner

Type, Uses & Features

Yarn Type				
С	Cotton			
PC	Polyester Cotton			
PV	Polyester Viscose			
Р	100% Polyester			
W	Wool			
Α	Acrylic			
TX	Texturing			
HS	Hosiery			
WR	Warp			
HT	High Twist			
CRS	Coarse Count			
FC	Fine Count			
LY	Lycra			

Wo	rking Performance				
AB	Abrasion resistance				
LP	Lap resistance				
OZ	Ozone resistance				
YQ	Yarn Quality				
GR	Long grinding cycle				
Н	Heat resistance				
OL	Oil resistance				

Machine				
DF Draw Frame				
СВ	Comber			
SF	Roving Frame			
RF	Ring Frame			
0E	Open End			
CMP Compact Spinning				

Type of Us					
T	Top Apron				
В	Bottom Apron				
Fr	Front Roller				
Bk	k Back Roller				



Spinning & Roving Aprons

Grade	Colour	Yarn Type	Features	Details	Product	
TA-58	Grey	C P/C	AB SF RF T B	Is an excellent compound well known for its overall properties combining both Flexibility along with abrasion resistance. It is well known around the world for producing yarns with high elongation owing to its flexibility. It is well suited for Cotton, Polyester Cotton.	and the state of t	
TA-47	Green	P/V P	AB H SF RF T B	Is well known for 100% Polyester & Polyester Viscose it has excellent abrasion resistance and heat resistance properties.	owns navership of 70 Nato 734M	
7545	Reddish Grey	WA	AB LP SF RF T B	Is a traditional compound to produce long staple fibers such as Wool and Acrylic. It has excellent abrasion resistance and Stability.	1911 AND 1941 27 N 192 7943	
TA-70	Grey	OE, TFO		Cordless apron for open end + TFO Machine	6	
				R-Series Apron		
R-40	Light Grey	C FC	OZ YQ H RF T	It is the top Apron to process Superfine Cotton. It has Excellent surface finish to handle the finest yarns and Tremendous resistance to ozone.	Sent Control of the C	
R-50	Black	P/V P	AB SF RF T	It is used as top Apron for 100% polyester, when the expectation is to have an Apron to process polyester with long service life the recommendation is to use this apron. It has a unique composition for stability and harsh use over a long period of time.		
R-60	Blue	C CRS LY	AB CMP RF T B	It is the Apron used to process Compact Yarns. It is developed keeping in mind extreme abrasion needs compact yarns have on the Apron. It again has a polymer to withstand this abrasion and keep yarn stability to outperform any competitive apron in this segment.	- Section of the Control of the Cont	
Air Jet Spinning Apron						
JET B	Black	C PC	MVS MJS TB	For Cotton & PC		
JET G	Whitish Grey	P CRS	MVS MJS TB RF	For Polyester	37.2 1270 de T. fr	

Spinning & Roving Cots

Grade/ Shore A Hardnes	Colour s	Yarn Type	Features	Details	Product
R1406-63	Green	CFC	YQ RF FR	Front roller for 100% Cotton, (High Yarn quality).	
R1406-64	Yellow	C WR HT FC	AB LP YQ GR RF FR CMP	Is an excellent non treatment Soft cot with good lap resistance and capacity to produce excellent yarn quality. It has the maximum resilience and excellent resistance to grooving.	
R1406-70	Orange	C WR HT CRS	AB LP GR RF CMP FR	Is an excellent non treatment Soft cot with good lap resistance and capacity to produce excellent yarn quality. It has the maximum resilience and excellent resistance to grooving.	
R1406-75	Grey	C PC WR HTCRS	AB LP GR RF FR BR MJS MVS MTS	Is an excellent non treatment Soft cot with good lap resistance and capacity to produce excellent yarn quality. It has the maximum resilience and excellent resistance to grooving.	
R062-75	Pale Brown	С	RF BR	Soft type back roller for 100% cotton.	
R062-83-85	Light Pink	CWA	AB LP GR H OL DF SF RF OE FR BR	Is our standard type for this application and can provide excellent yarn quality along with heat stability and long life. Also has excellent resistance to lapping and very long life. It is used as a back roller for Cotton. It is also suitable for Acrylic and wool.	
R184-85	Brown	PV P	AB LP GR H OL RF FR BR	Is our standard type for 100% Polyester and polyester viscose application.	
R184-90	Sand Brown White	ı P	AB LP GR H OL SF RF FR BR	Is our standard type for 100% Polyester application and also sometimes Polyester Viscose applications. It has excellent heat stability. Also has excellent resistance to lapping and very long life. It is used as a Front/back roller for 100% Polyester and sometimes P/V with minimal tendency to lapping.	

Preparetory Cots Yarn Type Details Product Grade Colour Features C LP DF CB Is a soft compound well used all over the world for R241-65 Light Grey this application and has reasonable abrasion resistance and excellent anti lapping properties. C PC P LP DF It is our standard compound for draw frame application. R062-83 Light Pink R062-85 **Texturising Cots** P 65 Is a good compound exhibiting resistance against Pink AB OL TX Oil and heat. P 70 Green AB OL GR TX Is a harder compound for increased abrasion resistance. N 65 Black AB OL TX Is a black colored cot and provides excellent protection against lapping and is especially good in oily conditions. It also has good abrasion. N 80 PN AB OL TX ATX Is a hard cot for the longest life in texturing for Coarse Black deniers and Nylon filaments where resistance to grooving Is required. **Texturising Aprons** TEX-80 Orange AB H TX It is the harder upper material for High speed texturing, when there is a desire to have an apron with a longer life there is recommendation for this material. TEX-70 Blue DW AB GR TX It is soft type for draw winding texturing application. AB It is soft type for harsh use such as cationic, dyed yarn etc. TEX-60 Violet



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