



TOP AND BOTTOM APRONS



JKS RUBBER APRONS

JKS SB11 TOP AND BOTTOM APRON, COLOUR YELLOWISH/GREEN

FIBRE:

100 % COTTON ABOVE NE 30

BENEFIT:

FINISH ELECTROLYTIC

EXCELLENT OZONE RESISTANCE OF OUTER LAYER

APRON IS MORE SUPPLE BECAUSE OF SOFT INNER LAYER

JKS SB 11 QUALITY

IS ALSO RECOMMENDED FOR ALL FIBRES IN CASE OF SHORT BOTTOM APRONS APPLICATION

JKS 684 TOP AND BOTTOM APRONS, COLOUR PURPLE

FIBRE:

100 % COTTON UP TO NE 30

COTTON/BLENDS AND WOOL

RING SPINNING FRAMES AND ROVING FRAMES

BENEFIT:

THE INNERLAYER OF THIS APRON IS SOFT AND FLEXIBLE AND BECAUSE OF THIS THE ROTATION OF THE APRON IS SMOOTH

FINISH ELECTROLYTIC

BOTTOM APRONS ARE AVAILABLE INSIDE KNURLED FOR RIETER AND RoCoS SYSTEM.

JKS 909 BOTTOM APRON, COLOUR GREEN

FIBRE:

100 % SYNTHETIC

RINGFRAME

JKS 684 T TOP APRON, COLOUR PURPLE

FIBRE:

100 % SYNTHETIC

BENEFIT:

EXCELLENT APRON OFFERING RESISTANCE TO TEARING AND ABRASION.

TOUGH QUALITIES TO TAKE CARE OF HARSH FIBRES.

THE INNER LAYER HAS VERY LOW COEFFICIENT OF FRICTION

THE OUTER LAYER HAS SMOOTH SURFACE FOR GOOD FIBRE CONTROL.

FOR ZINSER COMPACT MC/S

JKS 684 T TOP APRONS, COLOUR PURPLE

PERFORATION TYPE A 1 (SLOT, HOLE, HOLE)

PERFORATION TYPE B 2 (HOLE, HOLE, HOLE)

PERFORATION IN CENTRE AND OFF CENTRE

PERFORATION IN TWO ROWS

JKS PU BOTTOM APRONS, COLOUR RED

CLOSED AND PRE-GLUED

THICKNESS 0,7 MM

FOR AIR JET SPINNING

JKS 88 T kn TOP APRONS,INSIDE KNURLED, COLOUR YELLOW

JKS 88 B kn BOTTOM APRONS; INSIDE KNURLED,COLOUR YELLOW