

PRECITEX PRODUCTS

COTS

PRECITEX offers wide range of cots with shore hardness ranging from 63° to 90° A to meet varying spinning needs. PRECITEX cots are made from new generation polymers and chemicals that offer charge repellent and conductive working surface. They offer trouble free performance, longer life span and ensure good and consistent yarn quality.

The cots are manufactured out of superior rubber compound, designed to meet the following functional requirements:

SALIENT FEATURES :

- Excellent resilience of the compound along with good fibre control properties help in delivering superior yarn quality.
- Very good wear resistant properties offer enhanced service life.
- Controlled ageing process ensure consistent yarn quality over the service span.
- Special “conductive” formulation of the cot eliminates all problems associated with buildup of static charges during yarn spinning process, thus providing stable working condition.

PRODUCT RECOMMENDATION

FOR RING FRAME

QUALITY	SHORE A HARDNESS	COLOUR	CONSTRUCTION	FIBRE	APPLICATION	FEATURES
XP 63	63°	Peach	ALU	C	Front line, medium and fine count	Conductive
HP OG 65	65°	Olive Green	ALU/PVC	C	Front line, conventional machines	Conductive
HP BR 65	65°	Brown	ALU/PVC/ SOFT PLUS	C	Front line soft cot, high speed machine	Conductive
HP B 65	68°	Light blue	ALU/PVC	C, TC/V	Front line, conventional & compact machines	Conductive
HP CC 66	68°	Pink	ALU/PVC	C	Front line, conventional & compact machines	Conductive
HP LG 70	70°	Light Grey	ALU/PVC	C, TC/V	Front line	Conductive
HP LGX 75	75°	Green	ALU/PVC	TC/S	Front line	Conductive
HP G 83	83°	Grey	ALU/PVC	C, W	Front/Back line	Conductive
HP PX 83	83°	Pink	ALU/PVC	C	Back line	Antistatic
HP SB 85	85°	Special Blue	ALU/PVC	S	Front/Back line	Conductive/ Fusion resistant
HP GY 90	90°	Golden Yellow	ALU/PVC	S	Front/Back line	Conductive / Antistatic

FOR ROVING FRAME

QUALITY	SHORE A HARDNESS	COLOUR	CONSTRUCTION	FIBRE	APPLICATION	FEATURES
HP G 83	83°	Grey	ALU/PVC	C, W	All rows	Conductive
HP SB 85	85°	Special Blue	ALU/PVC	S, TC	All rows	Conductive/ Fusion resistant

FOR DRAW FRAME

QUALITY	SHORE A HARDNESS	COLOUR	CONSTRUCTION	FIBRE	APPLICATION	FEATURES
HP G 83	83°	Grey	ALU/ SPRINGRIP (GLUE FIT)	C, S	All rows, conventional draw frame	Conductive
HP BL 78	78°	Black	ALUCORE	C	All rows, high speed draw frame	Conductive
HP SB 85	85°	Blue	ALU/SPRINGRIP (GLUE FIT)	S	All rows, high speed draw frame	Conductive

FOR COMBER

QUALITY	SHORE A HARDNESS	COLOUR	CONSTRUCTION	FIBRE	APPLICATION	FEATURES
XP CD 65	63°	Pink	ALU/Soft Plus	C	Detaching roller for high speed comber	Conductive
HP OG 65	65°	Olive reen	ALU/GF	C	Detaching roller	Antistatic
HP G 83	83°	Grey	ALUCORE	C	Draw Box	Conductive

C – Cotton, S – Synthetic, TC – Terry Cotton Blends, W – Wool, V – Viscose, FR-Fusion Resistant, SG-Springrip, GF- Gluefit

Note: Please contact your PRECITEX representative for your specific requirements.

Manufactured and marketed by
PRECISION RUBBER INDUSTRIES PVT LTD.
 An ISO 9001:2015 Company