

URANIUM CORPORATION OF INDIA LIMITED
JADUGUDA MINES

Annexure-1
Page 1 of 2

Public Tender No. : PUR / 2 / 22 / 8377 / 580
Item : Monofilament Filter Cloth

M A T E R I A L D E T A I L S

Permeability (Lt/m ² .sec@2mb)	:	440 +/-20 (approx)
Thickness (micron)	:	920 (approx)
Weight (gm/m ²)	:	440 minimum
Material of Construction	:	PP monofilament (Mono x Mono)
Max. Elongation at break warp/weft (%)	:	29 / 16
Min. Tensile strength at max. load warp/weft	:	95 / 75
Dimensions	:	3.3 mtrs.(Width) x 69.65 mtrs(length)

Each filter media should have a haste alloy 'C-5' clipper and two pintle wires (haste alloy 'C-5' – one working and one standby for emergency) with top flap of same cloth & its edges coated on either side (min. 25mm). The pintle wires shall be of braided type only and a coating of PVDF or PEEK or polypropylene must be there for better durability of the clipper & hence the pintle wire. The side coating must be thick and firm to ensure no damage to the edges on either end of endless media. The top flap shall be stitched at the fixed end before coating over it for better durability of the flap. The portion of the top flap which will be over the clippers during installation must be thick coated for additional protection of the top flap.

The filter media shall be suitable for filtration of neutral and acid leached slurry.

Parameters are as follows:

Feed size	:	80% passing 74 micron (50% less than 53 micron)
Type of ore	:	Abrasive mineral slurry
Temperature	:	60 to 65°C.
Feed pulp density	:	45 to 55m ³ /hr. for Acid Leach 130 to 180 m ³ /hr. for Neutral Filter
pH	:	1.50 – 1.75 (Sulphuric Acid)

URANIUM CORPORATION OF INDIA LIMITED
JADUGUDA MINES

Page 2 of 2

Party must supply 1 ft x 1 ft sample of the offered media & 1 ft of the pintle wire as described with offer for evaluation.

NOTE: Every media must be rolled to ensure easy replacement. The roll must be securely placed in a polyethylene sheet, packed individually in a wooden box. Every media inside the packing box must contain a separate 1 m x 3.3 m piece of the parent fabric with proper marking containing the name of the manufacture, date, sl. No. etc.
