

CTR

CONTAMINATION TRAP ADHESIVE ROLLS

PRODUCT DESCRIPTION

A self wound paper base, release coated one side, opposite side coated with a water-based acrylic adhesive. Wound onto a styrene butadiene core with adhesive surface outermost.

Benefits:

- High contamination loading - less downtime.
- Optimum straightness and roundness - better cleaning.
- Proven and developed over 10 years.
- Fits all leading brands.

APPLICATION

In contamination collection machines for transferring and trapping particulate contamination collected by elastomer particle transfer rollers.

PROPERTIES

- Available in any width up to 1500mm.
- Proven optimised adhesive formulation for high contamination load retention.
- NEW! now available perforated 70 sheets per roll [Ref CTRP]
- Moisture stabilised base with uniform release characteristics.
- Straight and true extruded plastic core.
- Tight wound, 20mt [66ft] long - up to 66 shifts per roll.

Attention! Avoid prolonged skin contact. To maintain product quality store in original packaging until required. Rolls stored individually should be stood on end to avoid pressure marking. Avoid extremes of temperature and humidity.

