

DETECTING METAL AND FOREIGN OBJECTS

Our stringent quality control sets us apart from our competition, we appreciate that workplace safety comes first and we continually work to improve our processes to ensure that our customers do not come into contact with contaminated Cleaning Rags.

Below is an outline of the procedure that we follow to ensure that our customers have the best Cleaning Rags on the market.

Our Cleaning Rags go through a rigorous process to eliminate the possibility of pins or needles being included in our product.

Below is an outline of the process:

- 1. The Cleaning Rags are separated into different categories where each piece is touched and inspected for foreign objects or any tainted rags
- 2. It then goes to the Cutting Department where all the buttons or any other unsuitable items are removed
- 3. A group of Supervisors inspect the Cleaning Rags before it is passed through the Metal Detectors
- 4. The Wiper is then passed through a Metal Detector for final inspection of any metal objects
- 5. It is then pressed into appropriate weights, palletized and packed into containers for shipment

Metal Detection is one of the aspects that differentiates our product from most of our competitors, we take the matter very seriously and have put many procedures in place to avoid a metal object going through our quality control process undetected.