



Arvind OG Nonwovens launches five brands for bag house filtration

Mumbai, June 2, 2016: Arvind OG Nonwovens, a joint venture between Arvind Ltd (India) and OG Corporation (Japan), today announced the launch of five globally respected brands for Bag House Filtration in India at Non-Woven Tech Asia 2016 event in Mumbai.

"The five brands namely– Fiberlox, Duotech, Checkstatic, Glasstech and Mircofelt will make Arvind OG a player with largest portfolio of world class products manufactured in India for Bag House Filtration. The technology and processes required to manufacture these brands were an integral part of acquisition of Andrew Industries", Said a spokesperson from Arvind Limited.

AOG has installed custom-built machines specifically designed to achieve Japanese quality standards and capable of handling various fibres such as M-Aramid, Homopolymer Acrylic, Poly-phenelyene Sulfone (PPS), Polyimide, Polypropylene and Polyester. These are manufactured to deliver highest global standards of quality.

Arvind OG Nonwovens Pvt. Ltd., inaugurated its manufacturing facilities near Ahmedabad, Gujarat, on 31st May 2014. The JV manufactures high quality Nonwoven fabrics using Needle-punch technology for Bag house filtration. The JV also has technology alliance with Kureha Ltd of Japan.

About Arvind Ltd:

Arvind Limited is India's largest textiles & clothing conglomerate, having achieved a turnover in excess of US\$ 1.2 bn in FY2015-16.

About OG Corporation (Japan):

OG Corporation of Japan, established in 1923 and with a reported turnover of US\$1.1 Bn in 2015, is a specialized trading company that sells, exports, imports and manufactures a variety of high value products in Japan and world-wide. They serve over 3,300 customers in Japan with strong established bases in China, India and South East Asia that continue to grow and expand rapidly in North America and Europe as well as branching into adjacent businesses.

About Kureha Ltd.

Kureha Ltd, established in 1960, is a leading Nonwoven fabrics manufacturer of Japan. It is a group company of the Toyobo Group which is a US \$3.4 Bn giant and pioneer in the field of technical fibres and fabrics. Kureha R&D aims to create new generation of products with their unique technologies and developmental power, with the objective of producing high quality products in shorter time with high customer satisfaction.



Benefits

- Improved Cleanability
- Inhibits Media Blinding
- Reduced Particulate Emissions



Benefits

- Near-Zero Particulate Emissions
- Exceptional Cleanability
- Reduced Operating Pressure Drop
- 260oC Operating Temperature
- Good Chemical Resistance
- Extended Flex Fatigue Resistance



Benefits

- Rapid Dissipation of Static Charge
- Minimises Explosion Risk
- High Temperature Capability
- Regulatory Compliance



Benefits

- Near-Zero Particulate Emissions
- Exceptional Cleanability
- Reduced Cleaning Regime
- Reduced Operating Pressure Drop
- Longer Filter Bag Life
- Lower Energy Costs

Microfelt

Benefits

- Reduced Particulate Emission
- Improved Pressure Drop Management
- Improved Resistance to Blinding
- Longer Bag Life