



# TechTex India

July - Sept 2012 Vol.6, Issue 3, Rs. 20

Focusing on Technical Textiles, Nonwovens & Composites

**BCH Newsline**

[www.bch.in](http://www.bch.in)

# IN *DIA* THE PIPELINE



Back to Nature - Biodegrading the Non Biodegradable  
Pg 17



A tête-a-tête with Stalwarts of the Adult Diaper Industry  
Pg 34



Industrial Work Wear in India -the Journey Ahead  
Pg 38

## Spica Technitex Pvt. Ltd. - New Production Line for Wet Wipes



Spica Technitex Private Limited set up in Vadodara in the state of Gujarat in India has invested in the advanced technology from Europe for manufacturing wet wipes in single pack and multi-pack sachets. Started in May 2011 the company has taken up the production of wet wipes made of non-woven Spunlace fabric impregnated with formulations for specific purposes.

They have their own registered brand "FLORIS" under which they are presently manufacturing all categories of wet wipes, baby wipes and medicated wipes used in personal and healthcare. Along with manufacturing under their own brand "FLORIS", they also carry private labeling/contract manufacturing under different tie-ups with companies in India for the manufacturing of these products.

### Wet Wipes

## Autotech Nonwovens to Start a New Needle-Punched Nonwovens Unit in India

Autotech Nonwovens Pvt Ltd., is a new Joint Venture set up in Surat, Gujarat to manufacture needle-punched nonwovens. The JV has been set up by three partners with extensive experience in woven textiles, textile engineering equipment as well as real estate.

The manufacturing facility will be based in Gujarat, 40 kilometers north of the textile city of Surat, with a capacity to produce 2,000 tonnes of needle punched felt per annum in both coarse and fine denier.

The facility will have in place a state-of-the-art new Korean machinery with the capability to manufacture carpets and insulation products for the automotive industry, carpets for commercial and home furnishing use, garment liners as well as shoe liners. The facility will be commissioned by October 2012.



### Needle-Punched Nonwovens

## CTM Geosynthetics - New Manufacturing Facility for Woven Geogrids in India

CTM Geosynthetics is a company recently founded by Mr Amit Agrawal in the present year of 2012, a division of the CTM Technical Textiles. CTM Geosynthetics has set up its state-of-the-art manufacturing facility for producing a wide range of woven PVC coated polyester geogrids. The manufacturing facility has been setup at the industrial hub of Ahmedabad.

The manufacturing unit has imported machines from Europe and is in the process of a joint venture with leading European Company to get technical tie ups involving huge investments.

The plant has the most sophisticated machinery imported and has the capacity of manufacturing 15 lakhs sqm annually and a full fledged in-house laboratory for testing of products in accordance with internationally accepted test standards. Presently the company plans to focus its production on uniaxial and biaxial geogrids. With a vision for growth and sound technical expertise in polymers, the company has diversified in the field of Technical Textiles. An exclusive Geosynthetics division was formed to offer products and services in the field of Civil engineering & Infrastructure development. The division has a team of highly qualified and fully competent Civil, Geotechnical, Transportation and Environmental engineers to undertake design and detailed engineering for a wide range of applications. The company is also intending to design solutions and offer turnkey solutions in areas like roads, railways, environmental and waste management solutions, coastal and water front structures.



### Woven Polyester Geogrids