



12, 13, 14 September 2024

India Knit Fair Complex, Tirupur, India

YARNEX is an ideal platform where innovations are unfurled and new products are launched.

Having emerged as India's leading event over 15 years in the fibres and yarns space YARNEX is all set to roll out its 32nd edition in Tirupur which is known to the world over as India's knitwear capital. YARNEX is the only exhibition of its kind in the region that brings together under one roof manufacturers and suppliers of fibers, yarns and related services to showcase their merchandise to discerning buyers from India and overseas.

YARNEX is scheduled on 12, 13, 14 September 2024 (Thu, Fri, Sat) at India Knit Fair Complex, Tirupur alongside TexIndia and DyChem.

Exhibitor Display Profile:

Fibers: Natural, Man-made, Specialty & Others. **Yarns:** Natural & Blends, Man-made & Blends, Elastic, Fancy, Specialty.

Services: Textile related CAD/CAM, Quality Assurance, Chemicals & Auxiliaries, Textile Testing / Certification.

Visitor Profile:

Serious decision makers from India and overseas who represent international buying houses, liaison offices, composite mills, powerloom weavers, knitters, dyeing / processing mills, contract manufacturers, apparel manufacturers & exporters, distributors / merchant exporters, apparel brands, importers, fashion designers and fashion labels.

2023 TRADE VISITORS - 7114

From India across all major textile hubs like Ahmedabad, Amritsar, Bangalore, Chennai, Coimbatore, Delhi, Dindigul, Erode, Ghaziabad, Guntur, Gurgaon, Hyderabad, Ichalkaranji, Jaipur, Kanpur, Karur, Kerala, Kolkata, Ludhiana, Madurai, Mumbai, Nagpur, Namakkal, Nellore, Noida, Panipat, Pondicherry, Pune, Rajkot, Salem, Secunderabad, Solapur, Surat, Tirupur, Thane, Vellore.

Overseas buyers from Bangladesh, Canada, China, England, Hong Kong, Italy, Mexico, Singapore, Sri Lanka, UAE and USA.

www.textilefairsindia.com





12, 13, 14 September 2024

India Knit Fair Complex, Tirupur, India

TEXINDIA - Your Window to southern India's Textile & Apparel Market DyChem Texprocess Show at Yarnex and TexIndia in Tirupur

The 18th edition of **TexIndia** and the 5th Edition of **DyChem Texprocess Show** will bring together under one roof manufacturers and suppliers of Apparel Fabrics, Trims, Embellishments, Dyes, Chemicals, Job-working firms and related services to showcase their merchandise to discerning buyers. TexIndia and DyChem will be held on 12, 13, 14 (Thu, Fri, Sat) September 2024 at the India Knit Fair Complex, Tirupur alongside Yarnex.

Exhibitor Display Profile:

Fabrics: Knitted Fabrics, Printed Fabrics, Embroidered Fabrics, Bottom Weight Fabrics, Dress Materials, Grey Fabrics, Speciality Fabrics, Imported Fabrics, Outerwear Fabrics, Processed Fabrics, Shirting Fabrics Mill Made, Shirting Fabrics Powerloom, Silk Fabrics, Terry Fabrics, Velvet Fabrics, Woollen Fabrics.

Accessories: Buttons, Zippers, Interlinings, Labels, Laces, Motifs, Stones & Studs, Tapes, Thread - Sewing & Embroidery, Hangers.

Dychem: Dyes, Pigments & Auxiliaries - All types of textile dyes - Reactive, Disperse, Sulphur, Acid, Alkaline, Vat, Direct, Cationic, Oil-Soluble, Pigments, Printing Paste, Printing Ink, Ink, Auxiliaries, etc.

Chemicals & Intermediates - Intermediates, Pre-treatment & Finishing Agents, Chemicals, Bioenzymes, etc. Services for Dyeing, Printing & Processing - Service providers of Dyeing, Printing, Fabric Processing, Garment & Fashion Retail Industry.

Services: Dyes, Chemicals & Auxiliaries, Textile related CAD/CAM, Mannequins, Packaging Material, Barcodes, Testing Equipments, Textile Testing/Certification, Quality Assurance, Design & Stylings, Design Institutes & Agencies and Logistics.



Visitor Profile:

Serious decision makers from India and overseas who represent international buying houses, liaison offices, composite mills, powerloom weavers, knitters, dyeing / processing mills, contract manufacturers, apparel manufacturers & exporters, distributors / merchant exporters, apparel brands, importers, fashion designers and fashion labels.



www.textilefairsindia.com