Know your IMPACT.

Know where you are so you know where to go.

bluesign®

bluesign.com
bluesign® SYSTEM PARTNERSHIP Services for Manufacturers

For a comprehensive program that fully supports a manufacturer’s strategic commitment to reducing environmental impact, look no further than bluesign’s SYSTEM PARTNERSHIP service package. This full-service package contains all the tools, resources, and expert support needed to identify goals, validate progress, report as required, and communicate effectively with customers and value chain partners.

Key benefits
- Full support in understanding IMPACT, chemical integrity, and regulatory issues
- Reliable data to help make decisions that drive performance excellence
- Tools to monitor, manage, report, publicize, and improve environmental IMPACT actions and developments to achieve industry goals
- Easy to use, time efficient data collection tool saves personnel resources
- Transparent data analysis by bluesign® for independent third-party verification
- Expert guidance on chemical change management

Components
- Supported IT tool collects and displays consumption data on the online IMPACT dashboard for internal or external reporting
- Annual onsite data verification by bluesign® experts
- IMPACT calculation on fabric level
- Access to bluesign® CUBE online platform for finding SYSTEM PARTNER manufacturers plus bluesign® APPROVED textile materials and chemical products
- Access to the bluesign® FINDER to search for approved chemical products
- Access to the bluesign® GUIDE to publish your approved fabrics

Deliverables
- Annual IMPACT report
- Annual gap analysis and roadmap
- Verified bluesign® CHEMICAL INVENTORY report
- bluesign® POWERSHOW to link and virtually present one product with its own footprint on the business homepage
- Use of bluesign® SYSTEM PARTNER and bluesign® APPROVED logos

Contact bluesign® to learn more about these powerful programs as well as bluesign® ACADEMY training and consulting services to fulfill the textile industry’s goal of creating and managing sustainable supply chains and products.