

# FOOTS+ and GOODS+

## OPTIMIZING FOOTWEAR AND APPAREL SUPPLY CHAINS FOR QUALITY AND COMPLIANCE

Global sourcing in the apparel and footwear industry remains complex and dynamic. With increasing pressures from deglobalization, regulatory shifts and heightened consumer expectations, companies must proactively adapt and optimize every stage of their supply chains – from supplier selection and material sourcing to production, storage and distribution.

Transparent, traceable and reliable manufacturing processes are critical for ensuring quality, strengthening compliance and maintaining competitiveness in today's global market.

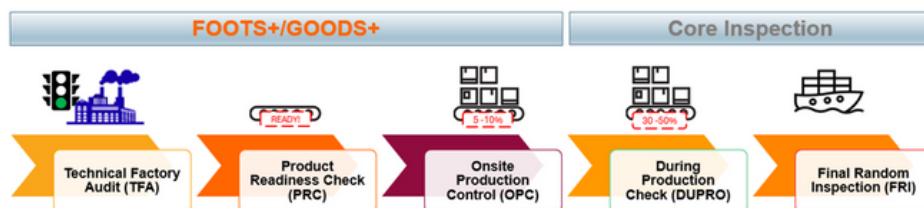
### Smarter supply chains with FOOTS+ and GOODS+

Meet critical supply chain challenges, adapt to evolving market demands and prioritize safety, sustainability and chemical compliance with next-generation solutions:

- Footwear Operational Optimization Technical Service (FOOTS+)
- Garments Operational Optimization Diligence Service (GOODS+)

Designed specifically for softline sectors, these services leverage advanced diagnostics to boost factory capacity, enhance technical performance, streamline workflows and strengthen quality assurance, delivering improved product quality and operational efficiency.

Combine FOOTS+ or GOODS+ with During Production Check (DUPRO) and Final Random Inspection (FRI) for a comprehensive quality and compliance solution that reduces defect rates, optimizes chemical management and ensures full compliance to international standards.



	TECHNICAL FACTORY AUDIT (TFA)	PRODUCT READINESS CHECK (PRC)	ONSITE PRODUCTION CONTROL (OPC)
<b>Scope</b>	Evaluates factory capability, chemical management and process risks to identify areas for improvement	Verifies factory readiness for mass production, minimizing risks and saving costs	Provides early-stage assessments and preventive advice to secure bulk quality
<b>Benefits</b>	<ul style="list-style-type: none"> <li>• Identify process gaps and implement improvement checkpoints</li> <li>• Develop corrective and preventive action plans</li> <li>• Benchmark supplier performance</li> <li>• Optimize chemical usage</li> </ul>	<ul style="list-style-type: none"> <li>• Verify production readiness</li> <li>• Perform risk assessments</li> <li>• Detect unauthorized subcontracting</li> <li>• Ensure alignment between samples and production</li> <li>• Prevent shipping delays</li> </ul>	<ul style="list-style-type: none"> <li>• Improve product quality using the 5M1E model (man, machine, material, method, measure and environment)</li> <li>• Deliver on-site preventive guidance to safeguard bulk production</li> </ul>

### Complementary solutions

To further support manufacturers, we provide a suite of solution-oriented services that address common factory challenges:

- Production traceability audit (PTA)
- Mold prevention control
- Chromium VI control solution
- Production metal contamination control (PMCC)
- Tailored training programs for continuous improvement and proactive risk management

### WHY CHOOSE SGS?

We are the world's leading testing, inspection and certification company. With a global network of state-of-the-art laboratories and a team of dedicated professionals from diverse disciplines, we deliver comprehensive physical, chemical and functional testing for components, materials and finished products. Our expertise ensures your company meets the highest standards of quality, safety, sustainability and compliance with international, industrial and regulatory requirements. In the end, it's trusted because it's tested.

**For more information or support regarding program development, please contact:**  
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# SGS

**When you need to be sure**