

COTTON SERVICES

DELIVERING HIGH QUALITY GLOBAL RESOURCES



The Cotton department provides inspection services for raw cotton and textile waste packed in the form of bales. Our independent network gives our customers access to global resources in the production, in transit and in the consuming countries. The diversity of our services combined with traditional inspection allows us to deliver services of the highest integrity. Our clients consistently receive an accurate, objective and timely inspection.

OPERATIONS

- Controlling loading & unloading operations in ports, factories, warehouses.
- Weighing and sampling in gin yards, warehouses, storage areas and spinning mills.
- Cleanliness Inspections of containers, warehouses, railcars, trucks. The conditions of bales and cleaning and marking of the bales.
- Damage surveys, adjustments of country damaged or fire damaged bales. Foreign matter surveys.
- Crop assessments and crop damage assessments.
- Warehouse inspections whether adept to store cotton bales and define risk managements for insurance.
- Stock verifications which applies to bankers and owners of cargo whether cargo available and stored correctly.

ANALYSIS

 Testing of drawn or provided samples can be carried out in specialized stateof-the-art laboratories. Our laboratory facilities give the possibility to cover a wide range of analytical applications HVI testing, humidity testing and traditional visual cotton classifications.

RISK MANAGEMENT SOLUTIONS IN THE TRADE FINANCE INDUSTRY

Such services are tailored to individual transactions

 Monitoring Services – SGS can serve to comply with the need to monitor and control the movement of the commodities to assure performance by the exporter, and that the commodities are continually identifiable.

CONTACT DETAILS

SGS Agricultural Services 1, Place Des Alpes, CH-1211 Geneva

Tel: +41 (0)22 739 9111 Fax: +41 (0)22 739 9810

Email: cotton.switzerland@sgs.com



SGS IS THE WORLD'S LEADING INSPECTION, VERIFICATION, TESTING AND CERTIFICATION COMPANY

