

Chance® Rubber Gloves and Sleeves are all **GREEN!**

All are made by environmentally-responsible processes.

- **Aqueous Dip Process**

This water-based method avoids Volatile Organic Compounds (VOC's) used in other processes. VOC's are flammable, regulated as harmful to the environment and result in less-desirable product qualities. The Aqueous Process helps our rubber products retain the elasticity, flexibility and great insulation that are inherent to the natural rubber.

- **Biomass Boilers**

Rather than from burning oil or natural gas, steam for Chance® rubber glove and sleeve production is generated by Biomass boilers burning waste-fiber by-products from the palm-oil industry. This bio-fuel makes the boiler emissions effectively carbon neutral.

- **Waste Water High-Tech Treatment**

A state-of-the-art treatment system renders completely safe prior to reuse or discharge all water used for producing our rubber gloves and sleeves.

- **ISO 14001 Certified for Environmental Management**

For high achievement in low-impact on the environment, the manufacturing plant in Malaysia that produces Chance rubber gloves and sleeves has earned ISO 14001 certification. The plant also won an award from the Malaysian government for environmental-responsibility.

Superior Quality Assurance

Your personal safety deserves no less than the best.

- **Top-Quality Assurance**

Manufacturing of Chance rubber gloves and sleeves in an ISO 9001-certified facility leads the industry in technological innovations, product safety and reducing environmental impact.

- **100% Visually and Electrically Tested**

Every pair of gloves is visually inspected inside and outside and electrically proof tested for 3 minutes per ASTM D120.

- **Full Product Traceability**

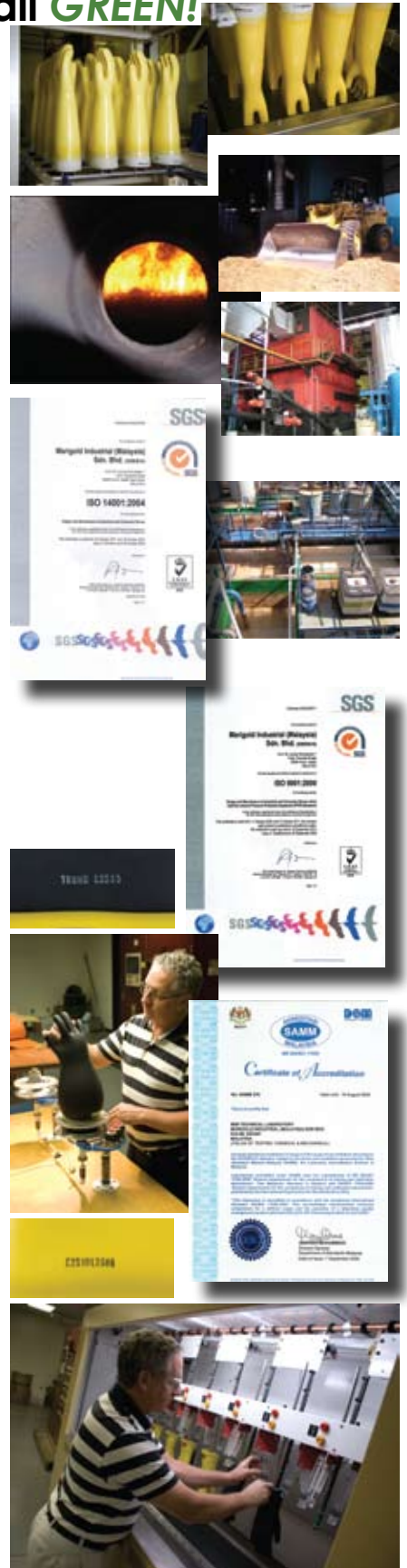
Every glove is marked with its electrical-testing/born-on date and lot code on the outside of the glove, plus a safety stamp on the inside. These three markings record when the gloves were made and information about the manufacturing process.

- **Certified Chemical and Physical Laboratory**

Rubber compounds and finished gloves are analyzed and developed using the ISO 17025 certified laboratory in the factory.

- **Incoming Quality Assurance Inspections**

QA visual and electrical checks are performed on every shipment of Chance gloves and sleeves arriving at our distribution center in Centralia, MO.



NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

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