# CHANCE LINEMAN GRADE GLOVES

# **Rubber Glove Inspection Tips**

- Follow company work procedures and safety rules.
- Inspect gloves and sleeves daily for damage.
- Wear proper leather protectors over rubber gloves.
- Wash gloves and sleeves with mild soap and rinse thoroughly with water.
- Let gloves and sleeves air dry at room temperature or less than 120° F (49° C).
- Store gloves and sleeves in a protective bag.

## Don't!

- Don't wear jewelry or sharp objects when using rubber gloves or sleeves.
- Don't wear damaged gloves or sleeves.

Straight fingers

relative to palm

fatique of tendons

in back of hands

help prevent

**Natural** 

rubber

formula

provides excellent flexibility & electrical

insulation

- Don't store gloves or sleeves inside out, folded or any way that will cause stretching or compression.
- Don't store gloves or sleeves near sources of UV, Ozone or Heat.
- Don't let gloves or sleeves contact petroleumbased products (oil, gas, solvent, hand creams).

**Reduce Hand Fatigue** 

with Chance® Rubber Gloves

Oval-shaped fingers help

provide "No-Dead-Spots"

Straight wrist

in natural rest

position helps

avoid fatiquing

Wide cuff

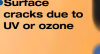
& air-flow

for improved comfort

forearms & hands

feel & better dexterity

### Surface **UV** or ozone







Grooves worn due to rope burns or heat exposure



Weak creases resulting from being left too long inside out or folded



Electrical puncture



• "Blooms" or "swells" from chemicals, oils







Manual Inflation: per ASTM F 1236

1 Grasp glove

2 Stretch to

seal closed

See industry reference: ASTM F 1236 Standard Guide for Visual Inspection of Electrical Protective Rubber Products

Perform daily and periodic tests



ASTM F 1236 maximum inflation limits: 2 times normal size Type I

 Type II 11/2 times normal size



Test gloves both Outside and Inside

Out



3 Press and roll tightly



4 Twirl glove, rotating on rolled ends



**5** Hold close to ear, squeeze to add pressure, listen and feel for pinhole leaks

7 Turn glove inside out and repeat process





5 Entrap air by holding in one hand



ASTM label assures every glove has been made & tested to ASTM D120

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