

KNOWING WHEN TO RETEST RUBBER INSULATING GLOVES

WHAT WAS THE CONFUSION?

The previous version of ASTM F496 (Section 7.1) was unclear if the user of new gloves (never put



in-service) had up to 18 months' service (12 months from previous test + 6 months until the retest date). Consequently, the ASTM F496 standard was updated to clarify the difference between new gloves and gloves previously put in-service.

WHAT CHANGED IN ASTM F496-24?

SECTION 7.1.1: GLOVES (ELECTRICALLY-TESTED BUT NEVER IN-SERVICE)

✓ Can be stored, as required in Section 8.6, for up to 12 months before issued 12 months



✓ Once issued, they are considered in-service and should be tested 6 months from the issue date or 12 months from the last test date – whichever comes first



SECTION 7.1.2 : GLOVES PREVIOUSLY IN-SERVICE, ELECTRICALLY RETESTED & STORED



√ May be placed back in-service within 12 months of the test date



✓ Must be retested <u>every 6 months</u> from the issue date (in-service date) or 12 months from the last test date – whichever comes first



SECTION 7.3: ELECTRICAL TESTS FOR TELECOMMUNICATION INDUSTRIES

✓ Once issued, they are considered in-service and should be tested 9 months from the issue date or 12 months from the last test date – whichever comes first





IN NO CASE CAN A GLOVE (NEW OR PREVIOUSLY IN-SERVICE) **BE USED BEYOND 12 MONTHS OF THE TEST DATE!**



SECTION 8.6: GLOVE STORAGE GUIDELINES

✓ Store in cool, dark, dry locations away from ozone, chemicals, oils, solvents, damaging vapors and fumes, and away from electrical discharges and sunlight



- √ Keep in natural shape (not folded, creased, inside out, or compressed)
- Can be stored inside dry protectors, bags, boxes, or containers made exclusively for glove storage



Phone Order: 1-800-548-GARD (4273)

Fax: 1-888-548-GARD (4273) Email: sales@saftgard.com

www.saftgard.com



