

## STANDARDS UPDATE NOTICE (SUN) ISSUED: January 9, 2025

### STANDARD INFORMATION

# Standard: UL 1978 Standard ID: Grease Ducts [UL 1978:2010 Ed.4+R:02Apr2024] Previous Standard ID: Grease Ducts [UL 1978:2010 Ed.4+R:11Oct2021]

#### **EFFECTIVE DATE OF NEW/REVISED REQUIREMENTS**

#### Effective Date: April 2, 2026

#### IMPACT, OVERVIEW, AND ACTION REQUIRED

**Impact Statement:** Per our accreditation, Intertek is required to review reports against the standard revisions to confirm compliance. Once compliance is confirmed, the standard reference in the report is updated to show continued compliance to the technical requirements of the standard. Reports not updated to this version by the effective date above will be withdrawn.

**Overview of Changes:** Addition of Testing for Fiber Woven Gaskets. Specific details of new/revised requirements are found in table below.

*Current Listings Not Active? – Please immediately identify any current Listing Reports or products that are no longer active and should be removed from our records. We will do this at no charge as long as Intertek is notified in writing prior to the review of your reports.* 



## **STANDARD INFORMATION**

CLAUSE	VERDICT	COMMENT
		Additions to existing requirements are <u>underlined</u> and deletions are shown <del>lined out</del> below.
21	Info	Tensile Strength, Elongation, And Change In Volume Tests Of Gaskets And Seals
21.1	Info	General
		New clause added;
21.1.0		Compressed fiber and fiber woven gasket and seal materials shall comply with the requirements in Section 21A. Elastomer gasket and seal materials used in the construction shall comply with 21.1.1 and 21.1.2.
21A		New section added;
		Fiber Woven Grease Gasket Density, Moisture Analysis, and Compression
		Section 21A requirements are specifically applicable to fiber woven material used as gaskets in grease duct assemblies. The methods described and defined in this section are in lieu of Section 21, Tensile Strength, Elongation, and Change in Volume Tests of Gaskets and Seals.
		See standard for details.