INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Lubricants, industrial oils and related products (class L) - Classification -

Part 8 : Family R (Temporary protection against corresion) FW

(standards.iteh.ai)

Lubrifiants, huiles industrielles et produits connexes (classe L) - Classification -

Partie 8: Famille R (Protection temporaire contre la corrosion)⁸⁷ https://standards.iteh.ai/catalog/standards/sist/edde026f-b57b-44ae-920bab127706d08f/iso-6743-8-1987

ISO

6743-8

First edition 1987-04-15

Reference number ISO 6743-8:1987 (E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 6743-8 was prepared by Technical Committee ISO/TC 28, EVIEW Petroleum products and lubricants. (standards.iteh.ai)

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stateds://standards.iteh.ai/catalog/standards/sist/edde026f-b57b-44ae-920bab127706d08f/iso-6743-8-1987

© International Organization for Standardization, 1987 •

Printed in Switzerland

Lubricants, industrial oils and related products (class L) — Classification —

Part 8: Family R (Temporary protection against corrosion)

iTeh STANDARD PREVIEW

1 Scope and field of application standards. itso 6743 0, Lubricants, industrial oils and related products (Class L) – Classification – Part 0: General.

This part of ISO 6743 establishes the detailed classification of family R (Temporary protection against corrosion), which 3-8:1987 belongs to class L (Lubricante) sindustrial oils and related proards/sis 3 ed Explanation of Symbols used ducts).

It should be read in conjunction with ISO 6743-0.

This classification applies to categories of products which are assigned to ensure temporary protection against corrosion. It includes only those products the main function of which is to ensure temporary protection, the word "temporary" being relevant not to time-limit product efficiency but to the capacity for removal of the product after a certain time.

This classification excludes products that are applied for other purposes but also ensure temporary protection. Vapour-phase inhibitors and other chemical products that differ from petroleum products in behaviour are also excluded.

This classification applies to protection of both bare metals and coated metals (painted metallic surfaces, car bodies, etc.). In addition, corrosion is regarded as deterioration of surfaces of all metals, not only ferrous.

2 References

ISO 3448, Industrial liquid lubricants – ISO viscosity classification. **3.1** This detailed classification of family R has been established by defining the categories of products required for the main applications of temporary protection against corrosion, in relation with duty conditions (see the annex) and nature of the protecting film.

3.2 Each category is designated by a symbol consisting of a group of letters, which together constitute a code.

NOTE — The first letter of the category (R) identifies the family of the product considered but any following letters taken separately have no significance on their own.

The designation of each category can be supplemented by the addition of viscosity grades according to ISO 3448.

3.3 In this classification system, products are designated in a uniform manner. For example, a particular product may be designated in complete form, i.e. : ISO-L-RE, or in an abbreviated form, i.e. : L-RE.

4 Detailed classification of products for temporary protection against corrosion

Code letter	General application	Particular application	More specific application	Special properties and nature of the film	Symbol ISO-L	Typical application	Remarks
R	Temporary protection against cor- rosion	Main use : Protection of bare metals	Light duty conditions (See the annex.)	Water-displacing fluid which leaves a thin protecting film	RA	Machined and ground parts between opera- tions	Removed by suitable solvent or water-based detergent (removal may not be necessary)
				Water-based fluid which leaves an oily thin film	RB		
				RB products having water-dispacing proper- ties	RBB		
				Undiluted fluid	RC		
				RC products having water-displacing pro- perties	RCC		
			More severe duty con- ditions (See the annex.)	Undiluted fluid	RD	Steel sheets, plate metal parts Steel tubes, bars and wires Cast parts, machined parts-interoperations or for CKD ¹) Nuts, bolts screws Aluminium sheets	Removed by suitable solvent and/or water- based detergent
				RD products having water-displacing pro- perties	RDD		
				Solvent-based fluid which leaves an oily or greasy film	RE		
			iTeh \$	RE products having water-displacing pro- perties	D REE R		
				Solvent-based fluid which leaves a waxy to dry film ISO 6743-8	RF 1 <u>987</u>	Mechanical parts for CKD ¹⁾ Aluminium sheets	Removed by suitable solvent and/or water- based detergent
			tps://standards	RF products having water-displacing proso-o perties	sist/ <u>6</u> 44e02 743-8-198	6f-b57b-44ae-920b- 7	
				Solvent-based fluid which leaves a bituminous film	RG	Heavy-duty machinery Stub axle	Removed by suitable solvent and mechanica effort
				Water-based fluid which leaves waxy to greasy film	RH	Tubes wire and mechanical parts	Removed by suitable solvent or water-based detergent
				Solvent- or water- based fluid which leaves a peelable film	RP	Aluminium sheets Stainless steel sheets	Removed by peeling o by using a suitable sol- vent or water-based medium
				Plastic compound applied when melted	RT	Machined and ground parts Small fragile tools	Removed by peeling
				Soft or thick grease applied either hot or cold	RK	Bearings Machined parts	Removed by suitable solvent or simply wipe off
		Main use : Protection of coated metals	All condi- tions	Undiluted fluid	RL	Coated steel sheets except tin-plated Zinc-coated sheets Assembled parts : engines, weapons	Removed by peeling or by using suitable sol- vent or water-based medium
				Solvent- and/or water- based fluid which leaves a waxy to dry film	RM	Painted surfaces Car bodies Coated steel sheets	

1) CKD = Completely knocked down.

Annex

Definition of terms used in determining specific applications

(This annex forms an integral part of the Standard.)

A.1 light-duty conditions

(1) Storage, for periods of less than 4 months, of parts not exposed either

- to humidity due to repeated condensation (stores or rooms subject to variable temperatures), or

- to particularly corrosive conditions (acidic or alkaline vapours, smoke, etc.).

(2) Short-term movement of parts in closed and dry conditions (for example, air-tight packaging, air-tight containers or enclosed vehicles).

A.2 more severe duty conditions: All cases other than those covered by *light-duty conditions* (A.1).

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 6743-8:1987 https://standards.iteh.ai/catalog/standards/sist/edde026f-b57b-44ae-920bab127706d08f/iso-6743-8-1987

iTeh This page intentionally left blankEVIEW (standards.iteh.ai)

ISO 6743-8:1987 https://standards.iteh.ai/catalog/standards/sist/edde026f-b57b-44ae-920bab127706d08f/iso-6743-8-1987

iTeh This page intentionally left blankEVIEW (standards.iteh.ai)

ISO 6743-8:1987 https://standards.iteh.ai/catalog/standards/sist/edde026f-b57b-44ae-920bab127706d08f/iso-6743-8-1987

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 6743-8:1987</u>

https://standards.iteh.ai/catalog/standards/sist/edde026f-b57b-44ae-920bab127706d08f/iso-6743-8-1987

UDC 665.765 : 620.197.001.33

Descriptors : corrosion prevention, petroleum products, lubricants, greases, classification.

Price based on 3 pages