

SLOVENSKI STANDARD SIST EN ISO 21322:2022

01-julij-2022

Kozmetika - Mikrobiologija - Preskušanje impregniranih izdelkov ali izdelkov, obdelanih s premazi - Robčki in maske (ISO 21322:2020)

Cosmetics - Microbiology - Testing of impregnated or coated wipes and masks (ISO 21322:2020)

Kosmetische Mittel - Mikrobiologie - Prüfung von getränkten oder beschichteten Feuchttüchern und Masken (ISO 21322:2020)

Cosmétiques - Microbiologie - Essais sur lingettes et masques imprégnés ou enduits (ISO 21322:2020)

Ta slovenski standard je istoveten z: EN ISO 21322:2021

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM **EN ISO 21322**

December 2021

ICS 07.100.40

English Version

Cosmetics - Microbiology - Testing of impregnated or coated wipes and masks (ISO 21322:2020)

Cosmétiques - Microbiologie - Essais sur lingettes et masques imprégnés ou enduits (ISO 21322:2020)

Kosmetische Mittel - Mikrobiologie - Prüfung von getränkten oder beschichteten Reinigungstüchern und Masken (ISO 21322:2020)

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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EN ISO 21322:2021 (E)

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European foreword

The text of ISO 21322:2020 has been prepared by Technical Committee ISO/TC 217 "Cosmetics" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 21322:2021 by Technical Committee CEN/TC 392 "Cosmetics" the secretariat of which is held by AFNOR.

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INTERNATIONAL STANDARD

ISO 21322

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Cosmetics — Microbiology — Testing of impregnated or coated wipes and masks

Cosmétiques — Microbiologie — Essais sur lingettes et masques imprégnés ou enduits

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This document was prepared by Technical Committee ISO/TC 217, Cosmetics.

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Introduction

For technical reasons, current standards in cosmetics microbiology may not be applicable to impregnated or coated cosmetic products, such as wipes and masks, in which there is no direct access to the formulation.

Based on their product form or delivery there is a need to adapt these standards to assess the microbiological quality of these products.

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