

TEGERA® 2301

Chemical protection glove, 0,7* mm (*chem-layer) latex, neoprene, diamond grip pattern, flange-lined. Cat. III, blue, yellow, approved for handling foodstuffs, not for fatty food, phthalate-free, for allround work

EN ISO 21420:2020 EN 388:2016+A1:2018 2110X

EN ISO 374-1:2016/A1:2018/Type A AKLMLNPST

EN ISO 374-5:2016



LATEX

SIZE RANGE (EU) 6,7,8,9,10

EU-TYPE EXAMINATION 2777 Satra Technology Europe Ltd Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland

ONGOING CONFORMITY CARRIED OUT BY 0598 SGS FIMKO OY Takomitie 8, 00380 Helsinki, Finland

UKCA-TYPE EXAMINATION

0321 SATRA Technology Centre, Wyndham Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom

UKCA ONGOING CONFORMITY CARRIED OUT BY

0120 SGS United Kingdom Limited, Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, United Kingdom

UK CA 0120

TEGERA® 2301

Противохимические перчатки, 0,7* мм (*chem-layer) латекс, неопрен, текстура типа "алмаз", на основе, Cat. III, цвет синий, цвет желтый, одобренные для работы с пищевыми продуктами, за исключением жирных продуктов, без содержания фталатов, для выполнения работ различной сложности

EN ISO 21420:2020 EN 388:2016+A1:2018 2110X

EN ISO 374-1:2016/A1:2018/Type A AKLMLNPST

EN ISO 374-5:2016



LATEX



СТЫРКА ЗАПРЕЩЕНА



НЕ ПОДЛЕЖИТ ХИМИЧЕСКОЙ ЧИСТКЕ



НЕ ОБЕMLJAVAT



НЕ GLADIT



НЕJBY SLYSIT V SYSLIŠNŮJ KAMERE

Ми от истирания

Вн водонепроницаемая

К 50 от кислот концентрации от 20 до 50 %

Щ 50 от растворов щелочей концентрации выше 20 %

РАЗМЕРНЫЙ РЯД (ЕС) 6,7,8,9,10

ТЕСТИРОВАНИЕ ПО СТАНДАРТУ ЕС 2777 Satra Technology Europe Ltd Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland

ТЕКУЩИЙ МОДУЛЬ СООТВЕТСТВИЯ Д, ПОД НАБЛЮДЕНИЕМ ОРГАНА ПО СЕРТИФИКАЦИИ 0598 SGS FIMKO OY Takomitie 8, 00380 Helsinki, Finland

TEST ACCORDING TO EN ISO 374-1:2016/ EN 374-4:2019

| Tested chemical | Permeation level | Degradation % |
|---|------------------|---------------|
| A: METHANOL (CAS NUMBER 67-56-1) | 2 | 4,9 |
| K: SODIUM HYDROXIDE 40% (CAS NUMBER 1310-73-2) | 6 | -13,3 |
| L: SULPHURIC ACID 96% (CAS NUMBER 7664-93-9) | 3 | 26,4 |
| M: NITRIC ACID 65% (CAS NUMBER 7697-37-2) | 5 | 21,9 |
| N: ACETIC ACID 99% (CAS NUMBER 64-19-7) | 2 | 22,7 |
| P: HYDROGEN PEROXIDE 30% (CAS NUMBER 7722-84-1) | 6 | 6,5 |
| S: HYDROFLUORIC ACID 40% (CAS NUMBER 7664-39-3) | 6 | X |
| T: FORMALDEHYDE 37% (CAS NUMBER 50-00-0) | 6 | -1,6 |

РЕЗУЛЬТАТЫ ИСПЫТАНИЙ ПО ЕВРОСТАНДАРТУ EN ISO 374-1:2016/EN 374-4:2019

| Протестированное химическое вещество | Уровень проникновения | Деградация, % |
|---|-----------------------|---------------|
| A: МЕТАНОЛ (НОМЕР CAS 67-56-1) | 2 | 4,9 |
| K: ЕДКИЙ НАТР 40% (НОМЕР CAS 1310-73-2) | 6 | -13,3 |
| L: СЕРНАЯ КИСЛОТА 96% (НОМЕР CAS 7664-93-9) | 3 | 26,4 |
| M: АЗОТНАЯ КИСЛОТА 65% (НОМЕР CAS 7697-37-2) | 5 | 21,9 |
| N: УКСУСНАЯ КИСЛОТА 99% (НОМЕР CAS 64-19-7) | 2 | 22,7 |
| P: ПЕРЕКИСЬ ВОДОРОДА 30% (НОМЕР CAS 7722-84-1) | 6 | 6,5 |
| S: ПЛАВИКОВАЯ КИСЛОТА 40% (НОМЕР CAS 7664-39-3) | 6 | X |
| T: ФОРМАЛЬДЕГИД 37% (НОМЕР CAS 50-00-0) | 6 | -1,6 |

Carefully read these instructions before using this product. www.ejendals.com/conformity

EXPLANATION OF PICTOGRAMS: 0 = Below the minimum performance level for the given individual hazard 'X' = Not submitted to the test or test method not suitable for the glove design or material
 Warning! This product is designed to provide protection specified in PPE Regulation (EU) 2016/425 and PPE Regulation 2016/425 as amended and brought into UK law with the detailed levels of performance presented below. However, always remember that no item of PPE can provide full protection and caution must always be taken when exposed to hazardous chemicals or other high risk situations. The performance levels are for products in new condition and do not reflect the actual duration of protection in the workplace due to other factors influencing the performance such as temperature, abrasion, degradation, etc.

| EN ISO 374-1:2016/A1:2018 TYPE A, B, C | Protective gloves against dangerous chemicals and microorganisms - Part 1: Terminology and performance requirements for chemical risks. EN ISO 374-1:2016/A1:2018 | A: Methanol B: Acetonitrile C: Dichloromethane D: Carbon disulfide E: Toluene F: Toluene G: Diethylamine H: Tetrahydrofuran I: Ethyl acetate | J: n-Heptane K: Sodium hydroxide 40% L: Sulphuric acid 96% M: Nitric acid 65% N: Acetic acid 99% O: Ammoniumhydroxide 25% P: Hydrogen peroxide 30% S: Hydrofluoric acid 40% T: Formaldehyde 37% |
|--|---|--|---|
| ABCEFGH KLMNPST | Permeation level Minimum break-through times (min) | 1 2 3 4 5 6 >10 >30 >60 >120 >240 >480 | |

Warning: EN ISO 374-1:2016/A1:2018 This information does not reflect the actual duration of protection in the workplace or the differentiation between mixtures and pure chemicals. The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only and relates only to the chemical tested. It can be different if used in a mixture. It is recommended to check that the gloves are suitable for the intended use since the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation. When used, protective gloves may provide less resistance to the dangerous chemical due to changes in physical properties. Movements, snagging, rubbing, degradation caused by contact with the chemical, etc. may reduce the actual use time significantly. For corrosive chemicals, degradation can be the most important factor to consider when choosing chemical resistant gloves. Before usage inspect the gloves for any defect or imperfections. For single use only. Degradation is the percentage change in puncture resistance measured after continuous contact with the challenge chemical. EN ISO 374-4:2019

EN ISO 374-5:2016 Protective gloves against dangerous chemicals and microorganisms - Part 5 Terminology and performance requirements for microorganism risks. Protection against virus, bacteria and fungi - Laboratory Warning: EN ISO 374-5:2016 The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen.

VIRUS / NOT TESTED AGAINST VIRUSES EN 16529-1:2015: Determination of material resistance to permeation by chemicals - Part 1: Permeation by liquid chemical under conditions of continuous contact

EN 388:2016 +A1:2018 A: Abrasion resistance Min. 0; Max. 4 B: Blade cut resistance Min. 0; Max. 4 C: Tear resistance Min. 0; Max. 4 D: Puncture resistance Min. 0; Max. 4 E: Cut Resistance TDM Min. A; Max. F EN ISO 15797-1:2015 F: Impact Protection P=Pass

ABCEFGH
FATTO FOOD SUITABLE FOR CONTACT WITH FOOD SPECIFIED IN REGULATION (EU) 10/2011 AND 1935/2004. All gloves/sleeves that are suitable for foodstuff may not be suitable for types of food. To know for which foodstuff the glove/sleeve may be used please see the Food declaration of conformity. Contact Ejendals for more information. Contains natural latex

LATEX LATEX latex

EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS
 Finger dexterity test: Min. 1; Max. 5
 FITTING AND SIZING: All sizes comply with the EN ISO 21420:2020 for comfort, fit and dexterity. If not explained on the front page of the short model symbol is shown on the front page, the glove is shorter than a standard glove, in order to enhance the comfort for special purposes - for example fine assembly work. Only wear the products in a suitable size. Products which are either too loose or too tight will restrict movement and will not provide the optimal level of protection.
 STORAGE AND TRANSPORT: Ideally stored in dry and dark condition in the original package, between +10° - +30°C.
 INSPECTION BEFORE USE: Check that the glove does not present holes, cracks, tears, colour change etc. If the product becomes damaged it will NOT provide the optimal protection and must be disposed of. Never use a damaged product. Wear (or take off) gloves one at a time. Replace gloves regularly for hygienic use. The usage time should never exceed 8h (note that some chemicals have a shorter permeation time). For more information contact Ejendals.
 SHELF LIFE: 60 months.
 CARE AND MAINTENANCE: Do not use any chemicals or sharp-edged objects for cleaning the gloves. Chemical gloves are not meant to be washed.
 DISPOSAL: Gloves contaminated by chemicals must be disposed of in designated containers and disposed of according to local environmental legislation.
 The glove contains natural rubber which may cause allergy.
 ALLERGENS: This product may contain components that may be a potential risk to allergic reactions. Do not use in case of hypersensitivity signs. For more information contact Ejendals.

LATEX FREE YES NO

BRUKSANVISNING - KATEGORI III
 SE FRAMSIDAN FÖR SPECIFIC PRODUKTINFORMATION

Läs dessa instruktioner noggrant innan du använder produkten. www.ejendals.com/conformity

FÖRKLARING AV SYMBOLER: 0 = UNDER PRESTANDEÅN FÖR ANGIVEN ENKELT FARO
 X = HAR INTE GENOMGÅTT PROVNING ELLER METODEN INTE LÄMPLIG/RELEVANT FÖR PRODUKTEN
 Varning! Den här produkten har designats för att ge sådant skydd som specificeras i enlighet med EU 2016/425. Kom dock ihåg att ingen PPE-produkt kan ge fullständig skydd och säkerhet måste alltid iaktas vid exponering för farliga kemikalier och andra riskfyllda situationer. Skyddsöverlägsna gäller för användning av produkt och kan påverkas av den påfrestning de utsätts för under användning t.ex. nötning, höga/låga temperaturer, deградation etc.
 EN ISO 374-1:2016/A1:2018 Skyddshandskar mot kemikalier och mikroorganismer
 A1:2018 TYPE A, B, C Del 1: Terminologi och förfaranden på prestanda EN ISO 374-1:2016/A1:2018. Definition för genomsätning år 1 µg/cm²/min. Typ A > nivå 2 för 6 kemikalier, Typ B > nivå 2 för 3 kemikalier, Typ C > nivå 1 för 1 kemikalie.
 Skyddsnivå Minsta tiden för genomsätning (min) >10 >30 >60 >120 >240 >480

ABCEFGH
KLMNPST
 EN ISO 374-1:2016/A1:2018 Denna information återspeglar inte skyddets faktiska varaktighet på arbetsplatsen eller skillnaden mellan kemikalieblandningar och rena kemikalier. Den kemiska beständigheten har bedömts under laboratorieförhållanden från prov som tagits från handflatan och avser endast den kemikalie som testats. Resultatet kan bli ett annat om det handlar om en blandning. Vi rekommenderar att man kontrollerar att handskarna är lämpliga för avsett användning eftersom förhållandena på arbetsplatsen kan skilja sig från typtestet beroende på temperatur, nötning och deградation. När skyddshandskarna har använts kan de ge sämre skydd mot den farliga kemikalien på grund av förändringar i handskarnas fysikaliska egenskaper. Rörelser, revor, gnidning, deградation orsakad av kontakt med kemikalien etc. kan minska den faktiska användningstiden väsentligt. För fristående kemikalier kan deградation vara den viktigaste faktorn att ta hänsyn till vid valet av kemikaliebästämde handskar. Kontrollera att handskarna inte har några defekter eller skador innan de används. Endast för engångsbruk. Deградation är den procentuella förändringen i punkttestresistans utspottat efter kontinuerlig kontakt med testkemikalien. EN ISO 374-4:2019

EN ISO 374-5:2016 Skyddshandskar mot farliga kemikalier och mikroorganismer - Del 5 Terminologi och förfarande vid risker för mikroorganismer.
 Varning: EN ISO 374-5:2016 Penetrationsmotståndet har utvärderats under laboratorieförhållanden och avser endast det testade provet.

VIRUS / EJ TESTADE MOT VIRUS EN 16529-1:2015: Determination of material resistance to permeation by chemicals - Part 1: Permeation by liquid chemical under conditions of continuous contact

EN 388:2016 +A1:2018 A: Nötningsspridning Min. 0; Max. 4 B: Svärtskärning Min. 0; Max. 4 C: Rivmotstånd Min. 0; Max. 4 D: Punktskärning Min. 0; Max. 4 E: Skärresistans TDM (EN ISO 13997) Min. A; Max. F F: Stöttdämpning, P=Godkänd

ABCEFGH
FATTO FOOD SKYDDSHANDSKAR MOT MEKANISKA RISKEN: Skyddsöverlägsna gäller för användning av arbetshandskarna. Varning: För EN 388:2016 +A1:2018 gäller resultaten för materialen i provet det med högsta värdet. På grund av reduced skärpa i samband med skärtestet ändrades testet i punkttestresistans utspottat efter kontinuerlig kontakt med testkemikalien. EN ISO 374-4:2019
 EN ISO 374-5:2016 Penetrationsmotståndet har utvärderats under laboratorieförhållanden och avser endast det testade provet.

EAC ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS

ПРОДУКЦИЯ СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ ТР ТС 019/2011 «О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ».
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 info@ejendals.com | order@ejendals.com | www.ejendals.com
 Declaration of Conformity → www.ejendals.com/conformity



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CE 0598

12 ПАРЫ





UPREDE ZA STIK Z IZVJ. SKLADNO Z DOLOČILU UREDU (EU) 10/2011 IN 1935/2004.
 Vse rokavice/rakave, ki so primerne za uporabo z žilni, morda niso primerne za vse vrste žil. Če želite vedeti, za katero žilno se lahko uporabijo rokavice, glejte izjavo o skladnosti za žilna. Več informacij je na voljo pri družbi Ejenidas.
 Vsebuje naravnih lateks

LATEX

EN ISO 21420:2020 VARNOSTNE ROKAVICE - SPOLOŽNE ZAŠČITNE METODE

Preizkus priključnosti prvotni napaj. 1. Najve. 5. TEMOSI IN VELIKOSTI: Vse izdelke, ki so zadeva udarce, trenosti in gibanje, skladne s standardom EN ISO 21420:2020. Če to ni poizposojeno na prvi strani, če pa prvi strani prikazan skrajni kratkemu, so rokavice raketne ali običajne rokavice, zato je pri posebnih namelih njih uporaba neprimerna - na primer pri nastanitvi sestavljanju. Noste same izdelke morate imeti izdelki. Izdelki, ki niso preizkušeni ali odobreni, bodo omogočili prenamene in ne bodo zagotavljali optimalne ravnosti zaščite.

SHRANJEVANJE IN TRANSPORT: Najbolje hraniti v suhem in toplem prostoru v prvotni embalaži, pri temperaturi med +10 in +30 °C.

PRO UPORABO PREVRATE: Preverite, ali v rokavici, ni luknj, razpok, raztrganin, sprememb barve itd. Če je izdelek poškodovan, NE morej zagotavljati optimalne zaščite in ga morate uporabiti zavezo. Ne uporabljajte poškodovanih rokavic. Rokavice s nadetimi (ali zmetne) ne uporabljajte. Pri stazu z naravnimi rokavicami ne sme žica uporabiti nikoli prečiči B in (poškodovane, da imajo nekateri kemikalije kraj čas pranja). Več informacij je na voljo pri družbi Ejenidas.

ROK UPORABITELJI: 50 mesecev.
NEGA IN VZORZEVANJE: Rokavice ne čistite s kemikalijami ali s predmeti z ostrimi robovi. Kemično odpadne rokavice niso predložene za pranje.

ODLAGANJE: Rokavice kontaminirane s kemikalijami, morate zavržeti v vrzenske zabojnike in oddati v skladu z lokalno okoljsko zakonodajo. Rokavice vsebuje naravno gume, ki lahko povzročijo alergijsko reakcijo.

ALERGENE: Izdelki lahko vsebujejo sestavine, ki lahko pri preobčutljivih negujevje za nastanek alergijskih reakcij. Ne uporabljajte v primeru, če imate znake občutljivosti. Več informacij je na voljo pri družbi Ejenidas.

BRZINA VA NO

KULLANIM TALMATI LARI - KATEGORI III
ÖRÜNE ÖZGÜ BİLGİLER İÇİN ÖN SAYFAYA BAKINIZ

Bu ürünü kullanmadan önce bu talimatları dikkatlice okuyun. **UYGUNLUK BEYANI** www.ejenidas.com/conformity

SİMGELERİN ANLAMI: A - Iğnli tehnik için minimum performans seviyesinin altında. X - Test edilmedi veya test yöntemi edilmemiş testlerdir.
 Ürünün bir izi, sağda sunulan verileri temsil eder. EU2016/425 de belirtilen koruyucu sağlayıcılık şekliyle tasarlanmıştır. Ancak bir izi, aşağıda sunulan ekman (KE) tam koruyucu sağlayıcılığın ve belirli kimyasallar veya diğer yüksek riskli durumlarda maruz kalma riskini ortadan kaldırarak performansını artırarak güvenli kullanım için gereklidir ve scaklık, aşınma, bozulma vs. gibi performans etkileyen diğer faktörlerden dolayı izi yinede gerçek koruma seviyesini yansıtmaz.

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| A12018 | Tip A | Tip B | Tip C | Tip D | Tip E | Tip F | Tip G | Tip H | Tip I | Tip J | Tip K | Tip L | Tip M | Tip N | Tip O | Tip P | Tip Q | Tip R | Tip S | Tip T | Tip U | Tip V | Tip W | Tip X | Tip Y | Tip Z | Tip AA | Tip AB | Tip AC | Tip AD | Tip AE | Tip AF | Tip AG | Tip AH | Tip AI | Tip AJ | Tip AK | Tip AL | Tip AM | Tip AN | Tip AO | Tip AP | Tip AQ | Tip AR | Tip AS | Tip AT | Tip AU | Tip AV | Tip AW | Tip AX | Tip AY | Tip AZ | Tip BA | Tip BB | Tip BC | Tip BD | Tip BE | Tip BF | Tip BG | Tip BH | Tip BI | Tip BJ | Tip BK | Tip BL | Tip BM | Tip BN | Tip BO | Tip BP | Tip BQ | Tip BR | Tip BS | Tip BT | Tip BU | Tip BV | Tip BW | Tip BX | Tip BY | Tip BZ | Tip CA | Tip CB | Tip CC | Tip CD | Tip CE | Tip CF | Tip CG | Tip CH | Tip CI | Tip CJ | Tip CK | Tip CL | Tip CM | Tip CN | Tip CO | Tip CP | Tip CQ | Tip CR | Tip CS | Tip CT | Tip CU | Tip CV | Tip CW | Tip CX | Tip CY | Tip CZ | Tip DA | Tip DB | Tip DC | Tip DD | Tip DE | Tip DF | Tip DG | Tip DH | Tip DI | Tip DJ | Tip DK | Tip DL | Tip DM | Tip DN | Tip DO | Tip DP | Tip DQ | Tip DR | Tip DS | Tip DT | Tip DU | Tip DV | Tip DW | Tip DX | Tip DY | Tip DZ | Tip EA | Tip EB | Tip EC | Tip ED | Tip EE | Tip EF | Tip EG | Tip EH | Tip EI | Tip EJ | Tip EK | Tip EL | Tip EM | Tip EN | Tip EO | Tip EP | Tip EQ | Tip ER | Tip ES | Tip ET | Tip EU | Tip EV | Tip EW | Tip EX | Tip EY | Tip EZ | Tip FA | Tip FB | Tip FC | Tip FD | Tip FE | Tip FF | Tip FG | Tip FH | Tip FI | Tip FJ | Tip FK | Tip FL | Tip FM | Tip FN | Tip FO | Tip FP | Tip FQ | Tip FR | Tip FS | Tip FT | Tip FU | Tip FV | Tip FW | Tip FX | Tip FY | Tip FZ | Tip GA | Tip GB | Tip GC | Tip GD | Tip GE | Tip GF | Tip GG | Tip GH | Tip GI | Tip GJ | Tip GK | Tip GL | Tip GM | Tip GN | Tip GO | Tip GP | Tip GQ | Tip GR | Tip GS | Tip GT | Tip GU | Tip GV | Tip GW | Tip GX | Tip GY | Tip GZ | Tip HA | Tip HB | Tip HC | Tip HD | Tip HE | Tip HF | Tip HG | Tip HH | Tip HI | Tip HJ | Tip HK | Tip HL | Tip HM | Tip HN | Tip HO | Tip HP | Tip HQ | Tip HR | Tip HS | Tip HT | Tip HU | Tip HV | Tip HW | Tip HX | Tip HY | Tip HZ | Tip IA | Tip IB | Tip IC | Tip ID | Tip IE | Tip IF | Tip IG | Tip IH | Tip II | Tip IJ | Tip IK | Tip IL | Tip IM | Tip IN | Tip IO | Tip IP | Tip IQ | Tip IR | Tip IS | Tip IT | Tip IU | Tip IV | Tip IW | Tip IX | Tip IY | Tip IZ | Tip JA | Tip JB | Tip JC | Tip JD | Tip JE | Tip JF | Tip JG | Tip JH | Tip JI | Tip JJ | Tip JK | Tip JL | Tip JM | Tip JN | Tip JO | Tip JP | Tip JQ | Tip JR | Tip JS | Tip JT | Tip JU | Tip JV | Tip JW | Tip JX | Tip JY | Tip JZ | Tip KA | Tip KB | Tip KC | Tip KD | Tip KE | Tip KF | Tip KG | Tip KH | Tip KI | Tip KJ | Tip KK | Tip KL | Tip KM | Tip KN | Tip KO | Tip KP | Tip KQ | Tip KR | Tip KS | Tip KT | Tip KU | Tip KV | Tip KW | Tip KX | Tip KY | Tip KZ | Tip LA | Tip LB | Tip LC | Tip LD | Tip LE | Tip LF | Tip LG | Tip LH | Tip LI | Tip LJ | Tip LK | Tip LL | Tip LM | Tip LN | Tip LO | Tip LP | Tip LQ | Tip LR | Tip LS | Tip LT | Tip LU | Tip LV | Tip LW | Tip LX | Tip LY | Tip LZ | Tip MA | Tip MB | Tip MC | Tip MD | Tip ME | Tip MF | Tip MG | Tip MH | Tip MI | Tip MJ | Tip MK | Tip ML | Tip MM | Tip MN | Tip MO | Tip MP | Tip MQ | Tip MR | Tip MS | Tip MT | Tip MU | Tip MV | Tip MW | Tip MX | Tip MY | Tip MZ | Tip NA | Tip NB | Tip NC | Tip ND | Tip NE | Tip NF | Tip NG | Tip NH | Tip NI | Tip NJ | Tip NK | Tip NL | Tip NM | Tip NN | Tip NO | Tip NP | Tip NQ | Tip NR | Tip NS | Tip NT | Tip NU | Tip NV | Tip NW | Tip NX | Tip NY | Tip NZ | Tip OA | Tip OB | Tip OC | Tip OD | Tip OE | Tip OF | Tip OG | Tip OH | Tip OI | Tip OJ | Tip OK | Tip OL | Tip OM | Tip ON | Tip OO | Tip OP | Tip OQ | Tip OR | Tip OS | Tip OT | Tip OU | Tip OV | Tip OW | Tip OX | Tip OY | Tip OZ | Tip PA | Tip PB | Tip PC | Tip PD | Tip PE | Tip PF | Tip PG | Tip PH | Tip PI | Tip PJ | Tip PK | Tip PL | Tip PM | Tip PN | Tip PO | Tip PP | Tip PQ | Tip PR | Tip PS | Tip PT | Tip PU | Tip PV | Tip PW | Tip PX | Tip PY | Tip PZ | Tip QA | Tip QB | Tip QC | Tip QD | Tip QE | Tip QF | Tip QG | Tip QH | Tip QI | Tip QJ | Tip QK | Tip QL | Tip QM | Tip QN | Tip QO | Tip QP | Tip QQ | Tip QR | Tip QS | Tip QT | Tip QU | Tip QV | Tip QW | Tip QX | Tip QY | Tip QZ | Tip RA | Tip RB | Tip RC | Tip RD | Tip RE | Tip RF | Tip RG | Tip RH | Tip RI | Tip RJ | Tip RK | Tip RL | Tip RM | Tip RN | Tip RO | Tip RP | Tip RQ | Tip RR | Tip RS | Tip RT | Tip RU | Tip RV | Tip RW | Tip RX | Tip RY | Tip RZ | Tip SA | Tip SB | Tip SC | Tip SD | Tip SE | Tip SF | Tip SG | Tip SH | Tip SI | Tip SJ | Tip SK | Tip SL | Tip SM | Tip SN | Tip SO | Tip SP | Tip SQ | Tip SR | Tip SS | Tip ST | Tip SU | Tip SV | Tip SW | Tip SX | Tip SY | Tip SZ | Tip TA | Tip TB | Tip TC | Tip TD | Tip TE | Tip TF | Tip TG | Tip TH | Tip TI | Tip TJ | Tip TK | Tip TL | Tip TM | Tip TN | Tip TO | Tip TP | Tip TQ | Tip TR | Tip TS | Tip TT | Tip TU | Tip TV | Tip TW | Tip TX | Tip TY | Tip TZ | Tip UA | Tip UB | Tip UC | Tip UD | Tip UE | Tip UF | Tip UG | Tip UH | Tip UI | Tip UJ | Tip UK | Tip UL | Tip UM | Tip UN | Tip UO | Tip UP | Tip UQ | Tip UR | Tip US | Tip UT | Tip UU | Tip UV | Tip UW | Tip UX | Tip UY | Tip UZ | Tip VA | Tip VB | Tip VC | Tip VD | Tip VE | Tip VF | Tip VG | Tip VH | Tip VI | Tip VJ | Tip VK | Tip VL | Tip VM | Tip VN | Tip VO | Tip VP | Tip VQ | Tip VR | Tip VS | Tip VT | Tip VU | Tip VV | Tip VW | Tip VX | Tip VY | Tip VZ | Tip WA | Tip WB | Tip WC | Tip WD | Tip WE | Tip WF | Tip WG | Tip WH | Tip WI | Tip WJ | Tip WK | Tip WL | Tip WM | Tip WN | Tip WO | Tip WP | Tip WQ | Tip WR | Tip WS | Tip WT | Tip WU | Tip WV | Tip WW | Tip WX | Tip WY | Tip WZ | Tip XA | Tip XB | Tip XC | Tip XD | Tip XE | Tip XF | Tip XG | Tip XH | Tip XI | Tip XJ | Tip XK | Tip XL | Tip XM | Tip XN | Tip XO | Tip XP | Tip XQ | Tip XR | Tip XS | Tip XT | Tip XU | Tip XV | Tip XW | Tip XX | Tip XY | Tip XZ | Tip YA | Tip YB | Tip YC | Tip YD | Tip YE | Tip YF | Tip YG | Tip YH | Tip YI | Tip YJ | Tip YK | Tip YL | Tip YM | Tip YN | Tip YO | Tip YP | Tip YQ | Tip YR | Tip YS | Tip YT | Tip YU | Tip YV | Tip YW | Tip YX | Tip YY | Tip YZ | Tip ZA | Tip ZB | Tip ZC | Tip ZD | Tip ZE | Tip ZF | Tip ZG | Tip ZH | Tip ZI | Tip ZJ | Tip ZK | Tip ZL | Tip ZM | Tip ZN | Tip ZO | Tip ZP | Tip ZQ | Tip ZR | Tip ZS | Tip ZT | Tip ZU | Tip ZV | Tip ZW | Tip ZX | Tip ZY | Tip ZZ |
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EN ISO 374-1:2016 Tehnikli kimyasallar ve mikroorganizmalar karşı konucu A: Metanol J: Hepatan
 ediverler- Bölüm 1: Kimyasal riskler için terimoloji ve performans gereklilikleri. EN ISO 374-1:2016(A):2018. Edilven aşınma ve yırtılma testi (Lugumuk/dak.). Tip A: 1-8 kimyasal, Tip B: 1-3 kimyasal, Tip C: 1-2 kimyasal, Tip D: 1-3 kimyasal, Tip E: 1-2 kimyasal, Tip F: 1-2 kimyasal, Tip G: 1-2 kimyasal, Tip H: 1-2 kimyasal, Tip I: 1-2 kimyasal, Tip J: 1-2 kimyasal, Tip K: 1-2 kimyasal, Tip L: 1-2 kimyasal, Tip M: 1-2 kimyasal, Tip N: 1-2 kimyasal, Tip O: 1-2 kimyasal, Tip P: 1-2 kimyasal, Tip Q: 1-2 kimyasal, Tip R: 1-2 kimyasal, Tip S: 1-2 kimyasal, Tip T: 1-2 kimyasal, Tip U: 1-2 kimyasal, Tip V: 1-2 kimyasal, Tip W: 1-2 kimyasal, Tip X: 1-2 kimyasal, Tip Y: 1-2 kimyasal, Tip Z: 1-2 kimyasal, Tip AA: 1-2 kimyasal, Tip AB: 1-2 kimyasal, Tip AC: 1-2 kimyasal, Tip AD: 1-2 kimyasal, Tip AE: 1-2 kimyasal, Tip AF: 1-2 kimyasal, Tip AG: 1-2 kimyasal, Tip AH: 1-2 kimyasal, Tip AI: 1-2 kimyasal, Tip AJ: 1-2 kimyasal, Tip AK: 1-2 kimyasal, Tip AL: 1-2 kimyasal, Tip AM: 1-2 kimyasal, Tip AN: 1-2 kimyasal, Tip AO: 1-2 kimyasal, Tip AP: 1-2 kimyasal, Tip AQ: 1-2 kimyasal, Tip AR: 1-2 kimyasal, Tip AS: 1-2 kimyasal, Tip AT: 1-2 kimyasal, Tip AU: 1-2 kimyasal, Tip AV: 1-2 kimyasal, Tip AW: 1-2 kimyasal, Tip AX: 1-2 kimyasal, Tip AY: 1-2 kimyasal, Tip AZ: 1-2 kimyasal, Tip BA: 1-2 kimyasal, Tip BB: 1-2 kimyasal, Tip BC: 1-2 kimyasal, Tip BD: 1-2 kimyasal, Tip BE: 1-2 kimyasal, Tip BF: 1-2 kimyasal, Tip BG: 1-2 kimyasal, Tip BH: 1-2 kimyasal, Tip BI: 1-2 kimyasal, Tip BJ: 1-2 kimyasal, Tip BK: 1-2 kimyasal, Tip BL: 1-2 kimyasal, Tip BM: 1-2 kimyasal, Tip BN: 1-2 kimyasal, Tip BO: 1-2 kimyasal, Tip BP: 1-2 kimyasal, Tip BQ: 1-2 kimyasal, Tip BR: 1-2 kimyasal, Tip BS: 1-2 kimyasal, Tip BT: 1-2 kimyasal, Tip BU: 1-2 kimyasal, Tip BV: 1-2 kimyasal, Tip BW: 1-2 kimyasal, Tip BX: 1-2 kimyasal, Tip BY: 1-2 kimyasal, Tip BZ: 1-2 kimyasal, Tip CA: 1-2 kimyasal, Tip CB: 1-2 kimyasal, Tip CC: 1-2 kimyasal, Tip CD: 1-2 kimyasal, Tip CE: 1-2 kimyasal, Tip CF: 1-2 kimyasal, Tip CG: 1-2 kimyasal, Tip CH: 1-2 kimyasal, Tip CI: 1-2 kimyasal, Tip CJ: 1-2 kimyasal, Tip CK: 1-2 kimyasal, Tip CL: 1-2 kimyasal, Tip CM: 1-2 kimyasal, Tip CN: 1-2 kimyasal, Tip CO: 1-2 kimyasal, Tip CP: 1-2 kimyasal, Tip CQ: 1-2 kimyasal, Tip CR: 1-2 kimyasal, Tip CS: 1-2 kimyasal, Tip CT: 1-2 kimyasal, Tip CU: 1-2 kimyasal, Tip CV: 1-2 kimyasal, Tip CW: 1-2 kimyasal, Tip CX: 1-2 kimyasal, Tip CY: 1-2 kimyasal, Tip CZ: 1-2 kimyasal, Tip DA: 1-2 kimyasal, Tip DB: 1-2 kimyasal, Tip DC: 1-2 kimyasal, Tip DD: 1-2 kimyasal, Tip DE: 1-2 kimyasal, Tip DF: 1-2 kimyasal, Tip DG: 1-2 kimyasal, Tip DH: 1-2 kimyasal, Tip DI: 1-2 kimyasal, Tip DJ: 1-2 kimyasal, Tip DK: 1-2 kimyasal, Tip DL: 1-2 kimyasal, Tip DM: 1-2 kimyasal, Tip DN: 1-2 kimyasal, Tip DO: 1-2 kimyasal, Tip DP: 1-2 kimyasal, Tip DQ: 1-2 kimyasal, Tip DR: 1-2 kimyasal, Tip DS: 1-2 kimyasal, Tip DT: 1-2 kimyasal, Tip DU: 1-2 kimyasal, Tip DV: 1-2 kimyasal, Tip DW: 1-2 kimyasal, Tip DX: 1-2 kimyasal, Tip DY: 1-2 kimyasal, Tip DZ: 1-2 kimyasal, Tip EA: 1-2 kimyasal, Tip EB: 1-2 kimyasal, Tip EC: 1-2 kimyasal, Tip ED: 1-2 kimyasal, Tip EE: 1-2 kimyasal, Tip EF: 1-2 kimyasal, Tip EG: 1-2 kimyasal, Tip EH: 1-2 kimyasal, Tip EI: 1-2 kimyasal, Tip EJ: 1-2 kimyasal, Tip EK: 1-2 kimyasal, Tip EL: 1-2 kimyasal, Tip EM: 1-2 kimyasal, Tip EN: 1-2 kimyasal, Tip EO: 1-2 kimyasal, Tip EP: 1-2 kimyasal, Tip EQ: 1-2 kimyasal, Tip ER: 1-2 kimyasal, Tip ES: 1-2 kimyasal, Tip ET: 1-2 kimyasal, Tip EU: 1-2 kimyasal, Tip EV: 1-2 kimyasal, Tip EW: 1-2 kimyasal, Tip EX: 1-2 kimyasal, Tip EY: 1-2 kimyasal, Tip EZ: 1-2 kimyasal, Tip FA: 1-2 kimyasal, Tip FB: 1-2 kimyasal, Tip FC: 1-2 kimyasal, Tip FD: 1-2 kimyasal, Tip FE: 1-2 kimyasal, Tip FG: 1-2 kimyasal, Tip FH: 1-2 kimyasal, Tip FI: 1-2 kimyasal, Tip FJ: 1-2 kimyasal, Tip FK: 1-2 kimyasal, Tip FL: 1-2 kimyasal, Tip FM: 1-2 kimyasal, Tip FN: 1-2 kimyasal, Tip FO: 1-2 kimyasal, Tip FP: 1-2 kimyasal, Tip FQ: 1-2 kimyasal, Tip FR: 1-2 kimyasal, Tip FS: 1-2 kimyasal, Tip FT: 1-2 kimyasal, Tip FU: 1-2 kimyasal, Tip FV: 1-2 kimyasal, Tip FW: 1-2 kimyasal, Tip FX: 1-2 kimyasal, Tip FY: 1-2 kimyasal, Tip FZ: 1-