Kozmetik Ürünler Yönetmeliği Ek II de yapılacak değişiklikler;

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| (1) | EK II/ 1024 aşağıdaki gibi değiştirilecektir:   |  |  |  |  | | --- | --- | --- | --- | | **Referans numarası** | **Madde Tanımlama** | | | | **Kimyasal ismi/INN** | **CAS numarası** | **EC numarası** | | **a** | **b** | **c** | **d** | | ‘1024 | 11.12.2023 tarihli 28848 (Mükerrer) sayılı Maddelerin ve Karışımların Sınıflandırma, etiketlenmesi ve ambalajlanması hakkında Yönetmeliğin Ek VI’sında başka yerde belirtilenler hariç olmak üzere 2-etilhekzanoik asit ve tuzları | 149-57-5/- | 205-743-6/-’ | |

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| (2) | Aşağıdakiler eklenecektir.   |  |  |  |  | | --- | --- | --- | --- | | **Referans numarası** | **Madde Tanımlama** | | | | **Kimyasal ismi/INN** | **CAS numarası** | **EC numarası** | | **a** | **b** | **c** | **d** | | ‘1695 | Amonyum bromür | 12124-97-9 | 235-183-8 | | 1696 | Dibutiltin bis(2-etilhekzanoat) | 2781-10-4 | 220-481-2 | | 1697 | Dibutiltin di(asetat) | 1067-33-0 | 213-928-8 | | 1698 | Telluryum dioksid | 7446-07-3 | 231-193-1 | | 1699 | Baryum diboron tetraoksid | 13701-59-2 | 237-222-4 | | 1700 | 2,2-dimetilpropan-1-ol,tribromo türevleri; 3-bromo-2,2-bis(bromometil)propan-1-ol | 36483-57-5/1522-92-5 | 253-057-0/- | | 1701 | 2,4,6-tri-tert-butilfenol | 732-26-3 | 211-989-5 | | 1702 | 4,4’-sulfhonildifenol; bisfenol S | 80-09-1 | 201-250-5 | | 1703 | Benzofenon | 119-61-9 | 204-337-6 | | 1704 | Kuinoclamin (ISO); 2-amino-3-kloro-1,4-naftokinon | 2797-51-5 | 220-529-2 | | 1705 | Perfloroheptanoik asit; tridekafloroheptanoik asid | 375-85-9 | 206-798-9 | | 1706 | metil *N*-(isopropoksikarbonil)-L-valil-(3RS)-3-(4-klorofenil)-β-alaninat; valifenalat | 283159-90-0 | 608-192-3 | | 1707 | 6-[C12-18-alkil-(dallanmış, doymamış)-2,5-dioksopirolidin-1-yl]hekzanoik asit, sodyum ve tris(2-hydroksietil)amonyum tuzları | - | 701-271-4 | | 1708 | 6-[(C10-C13)-alkil-(dallanmış, doymamış)-2,5-dioksopirolidin-1-il]hekzanoik asit | 2156592-54-8 | 701-118-1 | | 1709 | 6-[C12-18-alkil-(dallanmış, doymamış)-2,5-dioksopirolidin-1-il]hekzanoik asit | - | 701-162-1 | | 1710 | Theofilin; 1,3-dimetil-3,7-dihidro-1*H*-purin-2,6-dion | 58-55-9 | 200-385-7 | | 1711 | 1,3,5-triazin-2,4,6-triamin; melamin | 108-78-1 | 203-615-4 | | 1712 | Fluopikolid (ISO); 2,6-dikloro-N-[3-kloro-5-(triflorometil)-2-pridilmetil]benzamid | 607-285-6 | 239110-15-7 | | 1713 | *N*-(2-nitrofenil)fosforik triamid | 874819-71-3 | 477-690-9 | | 1714 | *N*-(5-kloro-2-isopropilbenzil)-*N*-siklopropil-3-(diflorometil)-5-floro-1-metil-1*H*-pirazol-4-karboksamid; isoflusipram | 1255734-28-1 | 811-438-4 | | 1715 | 3-(diflorometil)-1-metil-N-[(1RS,4SR,9RS)-1,2,3,4-tetrahidro-9-izopropil-1,4-metanonaftalen-5-il]pirazol-'ün reaksiyon kütlesi- 4-karboksamit ve 3-(diflorometil)-1-metil-N-[(1RS,4SR,9SR)-1,2,3,4-tetrahidro-9-izopropil-1,4-metanonaftalen-5-il]pirazol -4-karboksamid [≥ %78 syn izomerleri ≤ %15 anti izomerler bağıl içeriği]; izopirazam | 881685-58-1 | 632-619-2 | | 1716 | Margosa, ekst. [Azadirachta indica'nın suyla ekstrakte edilen ve ayrıca organik solventlerle işlenen çekirdeklerinden] | 84696-25-3 | 283-644-7 | | 1717 | Kumen | 98-82-8 | 202-704-5 | | 1718 | 2-etil-2-[[(1-oksoallil)oksi]metil]-1,3-propandiil diakrilat; 2,2-bis(akriloyloksimetil)butil akrilat; trimetilolpropan triakrilat; | 15625-89-5 | 239-701-3 | | 1719 | Pentapotasyum 2,2’,2’’,2’’’,2’’’’-(etan-1,2-diilnitrilo)pentaasetat | 7216-95-7 | 404-290-3 | | 1720 | N-karboksimetiliminobis(etilennitrilo)tetra(asetik asit); Pentetik Asit (INCI) | 67-43-6 | 200-652-8 | | 1721 | Pentasodyum (karboksilatometil)iminobis(etilennitrilo)tetraasetat; Pentasodyum Pentetate (INCI) | 140-01-2 | 205-391-3 | | 1722 | Asetamiprid (ISO); (1*E*)-*N*-[(6-kloropridin-3-il)metil]-*N’*-siyano-*N*-metilethanimidamid; (E)-*N*1-[(6-kloro-3-piridil)metil]-*N*2-siyano-*N*1-metilasetamidin | 135410-20-7/  160430-64-8 | 603-921-1/  682-791-8 | | 1723 | Pendimethalin (ISO); N-(1-etilpropil)-2,6-dinitro-3,4-ksidene | 40487-42-1 | 254-938-2 | | 1724 | Bentazon (ISO); 3-isopropil-2,1,3-benzothiadiazine-4-one-2,2-dioksid | 25057-89-0 | 246-585-8’ | |