**Majistral İlaçlar İçin Ürün Yoğunluk Değerleri**

|  |  |  |
| --- | --- | --- |
| Ürün Adı | Yoğunluğu | Formula |
| ALUMINYUM HIDROKSIT KOLL. 100 GR. | 2,42 | Al(OH) 3 |
| ALUMINYUM KLORUR (ALUMINIUM CHLORIDE) 20 GR | 2,44 | AlCl 3 |
| ALUMINYUM KLORUR 50 GR. | 2,44 | AlCl 4 |
| ALUMINYUM SUBASETAT COZ.(%8,5) 250 ML. | 1,045 | C4H7AlO5 |
| ALUMINYUM SUBASETAT COZ.(%8,5) 1000 ML. | 1,045 | C4H7AlO5 |
| ALUMINYUM SUBASETAT COZ.(%8,5) 5000 ML. | 1,045 | C4H7AlO5 |
| ALUMINYUM SULFAT 100 GR. | 1,69 | AL2(SO4)3 |
| AMIDON (NISASTA) 500 GR. |  |  |
| AMONYAK COZELTISI ($) 500 ML. | 0,88 |  |
| AMONYAK COZELTISI ($) 1000 ML. | 0,88 |  |
| AMONYAK COZELTISI ($) 5000 ML. | 0,88 |  |
| AMONYUM BIKARBONAT 500 GR. | 1,586 | NH4HCO3 |
| AMONYUM KLORUR 100 GR. | 1,52 | NH4Cl |
| AMONYUM OKZALAT 1 KG. | 1,5 | C2H8N204.H2O |
| AMONYUM SULFAT 1 KG. | 1,77 | (NH4)2SO4 |
| AMONYAK COZELTISI ($) 25000 ML. | 0,88 |  |
| ANASON ESANSI (ESSENCE D'ANIS) 100 ML. |  |  |
| ANESTEZIN (BENZOKAIN) 25 GR. | 1,17 | NH2C6H4COOC2H5 |
| ANTIMONY 3 CHLORIDE(ANTIMON KLORUR) 250 GR. | 3,14 | SbCl3 |
| ARAP ZAMKI 100 GR. ( sinonimi:Gum arabic) | 1,35 | C26H34N2O13 |
| ARAP ZAMKI 500 GR. Gum arabic | 1,35 | C26H34N2O13 |
| ARDIC KATRANI (HUILE DE CADE) 100 GR. |  |  |
| ARDIC KATRANI (HUILE DE CADE) 500 GR. |  |  |
| ARGIROL 1 GR. | 6,19 | Ag8GeS6 |
| ARGIROL 5 GR. | 6,19 | Ag8GeS6 |
| ASETIK ASIT GLASIAL 100 ML. | 1,049 | C2H4O2 |
| ASETIK ASIT GLASIAL 250 ML. | 1,049 | C2H4O2 |
| ASETIL SALISILIK ASIT (ASPIRIN) 100 GR. | 1,4 | C9H8O4 |
| ASETIL SALISILIK ASIT (ASPIRIN) 500 GR. | 1,4 | C9H8O4 |
| ASETIL SALISILIK ASIT (ASPIRIN) 1000 GR. | 1,4 | C9H8O4 |
| ASETON 500 ML.(KONT.T.K.M.) | 0,79 | C3H6O |
| ASETON 1000 ML.(KONT.T.K.M.) | 0,79 | C3H6O |
| ASETON 5000 ML.(KONT.T.K.M.) | 0,79 | C3H6O |
| ASKORBIK ASIT (VIT-C) 100 GR. | 1,65 | C6H8O6 |
| ASKORBIK ASIT (VIT-C) 500 GR. | 1,65 | C6H8O6 |
| ASKORBIK ASIT (VIT-C) 1000 GR. | 1,65 | C6H8O6 |
| ASETON 25 LT.(KONT.T.K.M.) | 0,79 | C3H6O |
| ASETIK ASIT %80 EXTRA PURE 500 ML | 1,05 | CH 3 COOH |
| ATROPIN SULFAT NOTR - 1 GR. |  |  |
| ATROPIN SULFAT NOTR 50 GR. |  |  |
| AXONGE (DOMUZ YAGI) - 100 GR. |  |  |
| AXONGE (DOMUZ YAGI) - 500 GR. |  |  |
| AXONGE BENZOIN (ASILBENTLI DOMUZ YAGI) - 100 GR. |  |  |
| AXONGE BENZOIN (ASILBENTLI DOMUZ YAGI) - 500 GR. |  |  |
| AXONGE (DOMUZ YAGI) - 1000 GR. |  |  |
| RESS BADEM YAGI SIFA 1000 ML |  |  |
| BADEM YAGI (HUILE D AMANDE DOUCE) - 250 ML. | 0,916 |  |
| BADEM YAGI (HUILE D AMANDE DOUCE) - 1000 ML. | 0,916 |  |
| BADEM YAGI (HUILE D'AMANDE DOUCE) - 5000 ML. | 0,916 |  |
| BAKIR SULFAT+5 H2O - 50 GR | 1,2 | CuSO4.5H2O |
| BAKIR SULFAT 5 H2O 1000 GRAM | 1,2 | CuSO4.5H2O |
| BARYUM SULFAT - 340 GR. |  |  |
| BAKIR-2-KLORUR - 250 GR | 3,386 | CuCl2 |
| BAKIR NITRAT TRIHIDRAT - 1 KG. | 2,32 | Cu(NO3)2.3H2O |
| BELLADONE TENTURU - 10 ML. |  |  |
| BELLADONE TENTURU - 100 ML. |  |  |
| BENZIL BENZOAT - 100 ML. | 1,12 | C6H5CH2O2CC6H5 |
| BENZOE TENTURU (TEINTURE DE BENJOIN) -100 ML. |  |  |
| BENZOE TENTURU (TEINTURE DE BENJOIN) -1000 ML. |  |  |
| BENZOIK ASIT - 25 GR. | 1,32 | C6H5COOH |
| BENZOIK ASIT - 500 GR. | 1,32 | C6H5COOH |
| BERGAMOT ESANSI (ESSENCE DE BERGAMOT) - 100 ML. |  |  |
| BIZMUT SUBGALLAT (DERMATOL) - 50 GR. | 1,1 | C7H5BiO6 |
| BIZMUT SUBKARBONAT - 100 GR. | 6,86 | (BiO)2CO3 |
| BIZMUT SUBNITRAT - 50 GR. | 4,93 | 4BiNO3(OH)2 BiO(OH) |
| BIZMUT SUBNITRAT - 100 GR. | 4,93 | 4BiNO3(OH)2 BiO(OH) |
| BIZMUT SUBNITRAT - 500 GR. | 4,93 | 4BiNO3(OH)2 BiO(OH) |
| BIZMUT SUBGALLAT (DERMATOL) - 1000 GR. | 1,1 | C7H5BiO6 |
| BORAKS (BIBORATE DE SOUDE) - 100 GR. | 1,73 | Na2B4O7.10H2O |
| BORAKS (BIBORATE DE SOUDE) - 500 GR. | 1,73 | Na2B4O7.10H2O |
| BORIK ASIT - 100 GR. | 1,44 | H3BO3 |
| BORIK ASIT - 500 GR. | 1,44 | H3BO3 |
| BORIK ASIT - 25 KG. | 1,44 | H3BO3 |
| BORIK ASIT (TEKNIK)(ETIBANK) - 50 KG | 1,44 | H3BO3 |
| BORIK ASIT (TEKNIK)(ETIBANK) - 25 KG | 1,44 | H3BO3 |
| BURROW COZELTISI - 500 ML. |  |  |
| BURROW COZELTISI - 1000 ML. |  |  |
| CASTELLANI SOLUSYONU - 50 ML. |  |  |
| CASTELLANI SOLUSYONU - 1000 ML. |  |  |
| CAM KATRANI(PIX PINI) 1 KG |  |  |
| ZINCI STEARAS 1000 GR |  |  |
| CINKO ASETAT (ACETATE DE ZINC) 25 GR. |  |  |
| CIRE BLANCHE (BEYAZ BALMUMU) - 100 GR. |  |  |
| CIVA (MERCURY) - 100 GR. | 13.534 | Hg |
| CINKO KLORUR (ZINC CHLORIDE) 50 GR. | 2,91 | ZnCl2 |
| CINKO OKSIT (OXYDE DE ZINC) 500 GR. | 0,5-0,7 | ZnO |
| CINKO OKSIT (OXYDE DE ZINC) 25 KG. | 0,5-0,7 | ZnO |
| CINKO SULFAT (SULPHATE DE ZINC) 7 H2O 25 GR. | 1,97 | ZnSO4.7H2O |
| CINKO SULFAT (SULPHATE DE ZINC) 7 H2O 500 GR. | 1,97 | ZnSO4.7H2O |
| CINKO NITRAT HEKZAHIDRAT(6 H2O) 1 KG. | 1,67 | Zn(NO3)2 x 6H2O |
| CINKO ASETAT (ACETATE DE ZINC) 500 GR. | 1.735 | Zn(C2H3O2).2H2O |
| CINKO STEARAT (ZINC STEARAS) 1000 GR. | 1,095 | ( C17H35COO )2Zn |
| COLD KREM - 100 GR. | 0,86 |  |
| COLD KREM - 500 GR. | 0,86 |  |
| COLD KREM - 1000 GR. | 0,86 |  |
| ZINCI STEARAS 1000 Gram | 1,095 | C36H70O4Zn |
| CINKO OKSIT (OXYDE DE ZINC) - 25 KG. | 5,605 | ZnO |
| DERMATEKS SARGI BEZI 20 CM X 1,5 M |  |  |
| DERMATEKS SARGI BEZI 15 CM X1,5 M |  |  |
| DEMIR SULFAT 100 GR. | 1,89 | FeSO4.7 H2O |
| DEMIR - 3 KLORUR - 250 GR. | 1,89 | FeCl3 |
| DISTILE SU (DOKME) - 1 LT. | 1 | H2O |
| DISTILE SU 1 LT. | 1 | H2O |
| DISTILE SU 5 LT. | 1 | H2O |
| DIMETHYL SULFOXIDE (DMSO) 1 LT | 1,1 | (CH3) 2SO |
| EDTA(MERCK) - 50 GR. | 0,86 | C10H16N2O8 |
| EOZIN (MERCK) - 20 GR. | 2,18 | C22H12Br4O5 |
| ETER (ETER SULPHURIQUE) - 100 ML.(KONT.T.K.M.) | 0,7134 | C4H10O |
| ETER (ETER SULPHURIQUE) - 500 ML.(KONT.T.K.M.) | 0,7134 | C4H10O |
| ETER (ETER SULPHURIQUE) - 1000 ML.(KONT.T.K.M.) | 0,7134 | C4H10O |
| ETIL ALKOL (96'LIK) - 5 LT. | 0,789 | C2H5OH |
| ETIL ASETAT - 1000 ML. | 0,897 | C4H8O2 |
| ETIL ASETAT - 5000 ML. | 0,897 | C4H8O2 |
| EUCALYPTOL - 100 ML. | 0,897 | C4H8O2 |
| EXTRAIT DE GENTIANE - 250 GR. | 25 |  |
| FENOL SIVI (FENIK ASIT)(%90) - 50 ML. | 1,07 | C6H6O |
| FENOL SIVI (FENIK ASIT)(%90) - 100 ML. | 1,07 | C6H6O |
| FENOL KRISTAL - 50 GR. | 1,07 | C6H6O |
| FORMALDEHIT (%37) - 250 ML. | 0,8153 | CH2O |
| FORMALDEHIT (%37) - 500 ML. | 0,8153 | CH2O |
| FORMALDEHIT (%37) - 1000 ML. | 0,8153 | CH2O |
| FORMALDEHIT (%37) - 5000 ML. | 0,8153 | CH2O |
| FOSFORIK ASIT (%85) - 100 ML. | 1,71 | H3PO4 |
| FOWLER LIKORU - 100 ML. |  |  |
| FORMIK ASIT - 1000 ML. | 1,22 | CH2O2 |
| FORMIK ASIT (MERCK) 2,5 LT. | 1,22 | CH2O2 |
| FUKSIN BAZIK - 10 GR. |  |  |
| FUMARIC ASIT - 2,5 KG. | 1,635 | C4H4O4 |
| GLISERIN - 500 ML. | 1,261 | C3H8O3 |
| GLISERIN - 1000 ML. | 1,261 | C3H8O3 |
| GLISERIN SIFA -1 KG | 1,261 | C3H8O3 |
| GLISERIN - 5000 ML. | 1,261 | C3H8O3 |
| GLİKOZ (DEKSTROZ MONOHIDRAT) - 50 GR. Glucose/dextrose monohydrate | 1,54 | C6H12O6 |
| GLUKOZ (DEKSTROZ MONOHIDRAT) - 75 GR. | 1,54 | C6H12O6 |
| GLUKOZ (DEKSTROZ MONOHIDRAT) - 100 GR. | 1,54 | C6H12O6 |
| GLUTARALDEHIT %2 LIK - 100 ML | 1,06 | C5H8O2 |
| GLUTARALDEHIT %2 LIK - 1000 ML. | 1,06 | C5H8O2 |
| GLYCOLIC ASIT p (MERCK) - 1 LT | 1,27 | C2H4O3 |
| GLUTARALDEHIT LUK 100 ML | 1,06 | C5H8O2 |
| GLUKOZ (DEKSTROZ MONOHIDRAT) - 500 GR. | 1,54 | C6H12O6 |
| GOMENOL (ESSENCE DE NIAOULI) - 50 ML. |  |  |
| GOUDRON DE HOULLE (MADEN KOMURU KATRANI) -100 GR. |  |  |
| GUL ESANSI (ESSENCE DE ROSE/suda erir) - 100 ML. |  |  |
| GUL SUYU (EAU DE ROSE) - 1000 ML. (rose water) |  |  |
| GUL SUYU (EAU DE ROSE) - 5000 ML. |  |  |
| GUMUS NITRAT KALEM (NITRATE D'ARGENT CRA.) -10 GR | 5,35 | AgNO3 |
| GUMUS NITRAT KRIS. (NITRATE D ARGENT CRIS.) -10 GR | 5,35 | AgNO3 |
| GUMUS NITRAT KRIS. (NITRATE D ARGENT CRIS.) -1 KG | 5,35 | AgNO3 |
| GUL ESANSI (ESSENCE DE ROSE/YAGDA ERIR) - 100 ML. |  |  |
| GUMUS NITRAT KRI. (NITRATE D ARGENT CRIS.) -100 GR | 5,35 | AgNO3 |
| HELMITOL TOZ - 250 GR. | 1,331 | C6H12N4.C7H8O7 |
| HELMITOL TOZ - 100 GR. | 1,331 | C6H12N4.C7H8O7 |
| N-HEKZAN - 2.5 LT | 0,6594 | C6H14 |
| HIDROKINON - 20 GR. | 1,36 | C6H6O2 |
| HINT YAGI ( HUILE DE RICINE) - 1000 ML. | 0,961 |  |
| HINT YAGI (HUILE DE RICINE) - 5000 ML. | 0,961 |  |
| HYDROGEN PEROXIDE SOL. %35 (MERCK) 1000 ML. | 1,13 | H2O2 |
| HIDROJEN PEROKSIT COZ.(%1,5) - 500 ML. | 1,07 | H2O2 |
| IHTIYOL PURE - 100 GR. |  |  |
| IYODOFORM - 25 GR. | 4,008 | CHI3 |
| IYOD - 50 GR. | 4,933 | I |
| IYOD - 250 GR. | 4,933 | I |
| IZOPROPIL ALKOL (™) - 500 ML. | 0,785-0,789 | (CH3)2CHOH |
| IZOPROPIL ALKOL(%99) - 5000 ML. | 0,785-0,790 | (CH3)2CHOH |
| JANSIYAN VIYOLE(VIOLETTE GENTIANE) - 10 GR. |  |  |
| JANSIYAN VIYOLE (VIOLETTE GENTIANE) - 50 GR. |  |  |
| KAFEIN - 25 GR. | 1,23 | C8H10N4O2 |
| KAFEIN 100 GR | 1,23 | C8H10N4O2 |
| KAFEIN SITRAT - 50 GR. | 1,495 | C16H15N2O6P |
| KAFUR KRISTAL (CAMPHRE) - 100 GR. | 0,99 | C10H16O |
| KAFUR KRISTAL (CAMPHRE) - 250 GR. | 0,99 | C10H16O |
| KAFUR 96 TABLET | 0,99 | C10H16O |
| KALSIYUM GLUKONAT - 100 GR. | 0,3-0,65 | C12H22CaO14 |
| KALSIYUM KARBONAT - 500 GR. | 2,7-2,95 | CaCO3 |
| KALSIYUM KLORUR - 100 GR. | 1,85 | CaCl2.2H2O |
| KALSIYUM LAKTAT - 250 GR. | 0,6-0,8 | Ca(C3H5O3)2.5H2O |
| KALSIYUM LAKTAT - 500 GR. | 0,6-0,8 | Ca(C3H5O3)2.5H2O |
| KALSIYUM LAKTAT - 1000 GR. | 0,6-0,8 | Ca(C3H5O3)2.5H2O |
| KAKAO YAGI (BEURRE DE CACAO) - 100 GR. | 1,09 |  |
| KAKAO YAGI (BEURRE DE CACAO) - 500 GR. | 1,09 |  |
| KALOMEL (CIVA-1-KLORUR)(MERCUROUS CHLORIDE) -10 GR |  |  |
| KAOLEN (KAOLIN) - 250 GR. | 2,62 | Al2O3.2SiO2.2H2O |
| KARANFIL ESANSI (ESSENCE DE GIROFLE) - 50 ML. |  |  |
| KARBON TETRAKLORUR - 1 LT. | 1,5867 | CCl4 |
| KARLSBAD TUZU (SEL DE CARLSBAD) - 1 KG. |  |  |
| KAFUR 128 TABLET |  |  |
| KAFUR 256 TABLET |  |  |
| KAFEIN SITRAT - 25 GR. |  |  |
| KAFUR KRISTAL (CAMPHRE) - 25 KG. |  |  |
| KALSIYUM KARBONAT (MERCK) - 500 GR. | 2,711 | CaCO3 |
| KLOR 0,5 GR.'LIK-H.20 -200 TABLET | 3,214 | Cl |
| KLOR 0,5 GR.'LIK-H.100 -200 TABLET | 3,214 | Cl |
| KLORAL HIDRAT - 50 GR. | 1,91 | C2H3Cl3O2 |
| KLORAL HIDRAT - 1000 GR. | 1,91 | C2H3Cl3O2 |
| KLOROFORM 100 ML | 1,48 | CHCl3 |
| KLOROFORM 500 ML | 1,48 | CHCl3 |
| KLOROFORM 1000 ML | 1,48 | CHCl3 |
| KLOROFORM - 5000 ML. | 1,48 | CHCl3 |
| KLORAMIN T - 500 GR. |  |  |
| KOLLODYON (MERCK) - 100 ML. |  |  |
| KOLLODYON ELASTIK - 100 ML. |  |  |
| KOJIC ASIT - 25 GR. |  |  |
| KUKURT (SOUFRE PRECIBITE)(COKTURULMUS) - 1000 GR. |  |  |
| KURSUN SUBASETAT COZ. - 250 ML. |  |  |
| KUKURT (SOUFRE PRECIBITE)(COKTURULMUS) - 250 GR. |  |  |
| KUKURT (TEKNIK) 1000 GR. |  |  |
| KURSUN SUBASETAT COZ. - 5000 ML. |  |  |
| KURSUN SUYU (%2)(EAU DE GOULARD) - 500 ML. |  |  |
| KURSUN SUYU (%2)(EAU DE GOULARD) - 1000 ML. |  |  |
| LAKTIK ASIT (%80) - 50 ML. | 1,2 | C3H6O3 |
| LAKTOZ - 100 GR. | 0,4-0,5 | C12H22O11.H2O |
| LAKTOZ - 500 GR. | 0,4-0,5 | C12H22O11.H2O |
| LANOLIN (ANHIDR) - 500 GR. | 0,932 |  |
| LANOLIN ANHIDR - 4500 GR. | 0,932 |  |
| LAVANTA ESANSI (ESSENCE DE LAVANDE) - 100 ML. |  |  |
| L-ARGININ HCL - 250 GR. |  |  |
| LAKTOZ - 50 GR. | 0,4-0,5 | C12H22O11.H2O |
| LIMON ESANSI (ESSENCE DE CITRON) - 100 ML. |  |  |
| MAGNESIE CALCINEE (MAGNEZYUM OKSIT) - 100 GR. |  |  |
| MAGNESIE CALCINEE (MAGNEZYUM OKSIT) - 500 GR. |  |  |
| MAGNESIE CALCINEE (MAGNEZYUM OKSIT) - 1000 GR. |  |  |
| MAGNEZYUM HIDROKSIT - 100 GR. | 2,3446 | Mg(OH)2 |
| MAGNEZYUM KARBONAT - 100 GR. | 2,938 | MgCO3 |
| MAGNEZYUM SULFAT+7 H2O (MERCK) - 500 GR. |  |  |
| MAGNEZYUM SULFAT KURU (MERCK) - 500 GR |  |  |
| MALAHIT YESILI (BRILLANT GREEN) - 10 GR. |  |  |
| MANGAN-4-OKSIT - 100 GR. | 5.026 | MnO2 |
| MAGNESII STEARAS 1000 GRAM |  |  |
| MANGAN-2-KLORUR+2H2O - 1 KG |  |  |
| MELISSA ESANSI (ESSENCE DE MELISSE) - 100 ML. |  |  |
| MENTOL KRISTAL - 25 GR. | 0,89 | C10H20O |
| MENTOL KRISTAL - 500 GR. | 0,89 |  |
| MENTOL KRISTAL - 1000 GR. | 0,89 |  |
| MENTOL KRISTAL - 2500 GR. | 0,89 |  |
| MERKUROKROM (MERBROMIN) - 20 GR. |  |  |
| METIL SALISILAT - 100 ML. | 1,174 | C8H8O3 |
| METIL SALISILAT - 1000 ML. | 1,174 | C8H8O3 |
| METIL SELULOZ (KARBOKSI) - 100 GR. | 1,39 |  |
| METIL SELULOZ (KARBOKSI) - 500 GR. | 1,39 |  |
| METIL SELULOZ (KARBOKSI) - 1000 GR. | 1,39 |  |
| METILEN MAVISI 20 GR. |  |  |
| METILEN MAVISI (BLEU DE METHYLENE) - 1000 GR. |  |  |
| NANE ESANSI (ESSENCE DE MENTHE) - 50 ML. |  |  |
| NANE ESANSI (ESSENCE DE MENTHE) - 100 ML. |  |  |
| NANE ESANSI (ESSENCE DE MENTHE) - 1000 ML. |  |  |
| N-ACETYL-L-CYSTEINE (MERCK)- 100 GR. |  |  |
| N-ACETYL-L-CYSTEINE (MERCK)- 1000 GR. |  |  |
| NEOMYCIN SULPHATE - 250 GR. |  | C23H48N6O17S |
| NITROGLISERIN (%1) - 100 ML. | 1,6 | C3H5N3O9 |
| NITROGLISERIN COZELTISI (%1) - 4 ML. | 1,6 | C3H5N3O9 |
| NOVALGIN (METAMIZOL SODYUM) - 250 GR. | 5,4 | C12H16N3Na04SH20 |
| NOVALGIN (METAMIZOL SODYUM) - 100 GR. | 5,4 | C12H16N3Na04SH20 |
| NOVALGIN (METAMIZOL SODYUM) - 500 GR. | 5,4 | C12H16N3Na04SH20 |
| OKZALIK ASIT - 100 GR. | 1,65 | C2H2O4.2H2O |
| OKZALIK ASIT - 1000 GR. | 1,65 | C2H2O4.2H2O |
| PABA (PARAAMINOBENZOIKASIT) - 50 GR. | 1,374 | C7H7NO2 |
| PANTOKAIN (TETRAKAIN) - 10 GR. |  |  |
| PANTOKAIN (TETRAKAIN) - 50 GR. |  |  |
| PARAFIN KATI (BONCUK) - 500 GR. | 0.88 - 0.92 |  |
| PARACETAMOL (ASETAMINOFEN) - 100 GR. | 1,29 | C8H9NO2 |
| PARACETAMOL (ASETAMINOFEN) - 500 GR. | 1,29 | C8H9NO2 |
| PABA (PARAAMINOBENZOIKASIT) - 500 GR. | 1,374 | C7H7NO2 |
| PATENT BLUE A - 50 GR. |  | C54H62CaN4O14S4 |
| PEPSIN - 50 GR. |  |  |
| PERHIDROL (%50) - 500 ML. |  |  |
| PERU BALSAMI (BAUM DE PEROU) - 100 GR. |  |  |
| PERU BALSAMI (BAUM DE PEROU) - 500 GR. |  |  |
| PETROL ETERI (60-80) - 2,5 LT | 0,6778 | CH23O9 |
| PILOKARPIN NITRAT - 1 GR. |  |  |
| PILOKARPIN NITRAT - 5 GR. |  |  |
| PODOFILLIN - 10 GR. |  |  |
| PODOFILLIN - 50 GR. |  |  |
| POTASYUM BROMUR - 100 GR. | 2,64 | KBr |
| POTASYUM HIDROKSIT - 100 GR. | 2,044 | KOH |
| POTASYUM HIDROKSIT - 1000 GR. | 2,044 | KOH |
| POTASYUM IYODUR - 50 GR. | 3,123 | KI |
| POTASYUM IYODUR - 500 GR. | 3,123 | KI |
| POTASYUM KLORUR 1000 Gram | 1,984 | KCl |
| POTASYUM KLORUR - 100 GR. | 1,984 | KCl |
| POTASYUM PERMANGANAT - 50 GR.(KONT.T.K.M.) | 2,703 | KMnO4 |
| POTASYUM PERMANGANAT - 1000 GR.(KONT.T.K.M.) | 2,703 | KMnO4 |
| POTASYUM SITRAT (MERCK) - 100 GR. | 1,98 | C6H5K3O7 |
| POTASYUM SITRAT (MERCK) - 500 GR. | 1,98 | C6H5K3O7 |
| POTASYUM FERROSIYANUR - 1 KG | 1,85 | K4Fe(CN)6.3H2O |
| POTASYUM KROMAT - 1 KG | 2,732 | K2CrO4 |
| POTASYUM KLORUR - 500 GR. | 1,984 | KCI |
| PRECIBITE BLANCHE (CIVA AMINOKLORUR) - 50 GR. |  | HgNH2Cl |
| PRECIBITE BLANCHE (CIVA AMINOKLORUR) - 100 GR. |  | HgNH2Cl |
| PRECIBITE BLANCHE (CIVA AMINOKLORUR) - 500 GR. |  | HgNH2Cl |
| PROKAIN HCL (NOVAKAIN HCL) - 25 GR. |  |  |
| PROPILEN GLIKOL - 100 ML. | 1,036 | C3H8O2 |
| PROKAIN HCL (NOVAKAIN HCL) - 100 GR. |  |  |
| PROPILEN GLIKOL - 5000 ML. | 1,036 | C3H8O2 |
| PROPILEN GLIKOL - 1000 ML | 1,036 | C3H8O2 |
| PYROGALLOL - 10 GR. | 1,45 | C6H6O3 |
| PYROGALLOL - 100 GR. | 1,45 | C6H6O3 |
| REZORSIN - 50 GR. | 1,27 | C6H6O2 |
| REZORSIN - 500 GR. | 1,27 | C6H6O2 |
| RETINOIC ASIT - 5GR. | 1,07 | C20H28O2 |
| REGLISSE POWDER - 250 GR. | 0.975-1.2 |  |
| RIVANOLUM (ETHACRIDIN LACTATE) - 25 X 1 GR. |  | C15H15N3O.C3H6O3 |
| RIVANOLUM (ETHACRIDIN LACTATE) - 25 GR. |  | C15H15N3O.C3H6O3 |
| RIVANOLUM (ETHACRIDIN LACTATE) - 250 GR. |  | C15H15N3O.C3H6O3 |
| SALISILIK ASIT - 100 GR. | 1,443 | C7H6O3 |
| SALISILIK ASIT - 500 GR. | 1,443 | C7H6O3 |
| SALOL (PHENYL SALICYLATE) -10 GR. |  | 2-HOC6H4-1-COOC6H5. |
| SAVON NOIR (ARAP SABUNU) - 500 GR. |  |  |
| SAVON NOIR (ARAP SABUNU) - 5000 GR. |  |  |
| SIGNOLIN (DITHRANOL)(ANTHRANIL) - 1 GR. | 1,419 | C14H10O3 |
| SIGNOLIN (DITHRANOL)(ANTHRANIL) - 10 GR. | 1,419 | C14H10O3 |
| SITRIK ASIT (LIMON ASIDI)+1 H2O - 100 GR. | 1,542 | C6H8O7.H2O |
| SITRIK ASIT (LIMON ASIDI)+1 H2O - 500 GR. | 1,542 | C6H8O7.H2O |
| SIGNOLIN (DITHRANOL)(ANTHRANIL) - 50 GR. | 1,419 | C14H10O3 |
| SODYUM BENZOAT - 500 GR. | 1,44 | C7H5NaO2 |
| SODYUM BIKARBONAT - 500 GR. | 2,22 | NaHCO3 |
| SODYUM BIKARBONAT - 1000 GR. | 2,22 | NaHCO3 |
| SODYUM BISULFIT - 1000 GR. | 1,3-1,37 | NaHSO3 |
| SODYUM BROMUR - 100 GR. | 3,21 | NaBr |
| SODYUM FLORUR - 25 GR. | 2,558 | NaF |
| SODYUM FLORUR - 1000 GR. | 2,558 | NaF |
| SODYUM FOSFAT MONOBAZIK+2H2O - 100 GR. | 1,4 | NaH2PO4 |
| SODYUM FOSFAT MONOBAZIK+2H2O - 500 GR. | 1,4 | NaH2PO4 |
| SODYUM FOSFAT DIBAZIK+2H20 (MERCK) - 100 GR. | 1,7 | Na2HPO4 |
| SODYUM FOSFAT DIBAZIK+2H2O (MERCK) - 500 GR. | 1,7 | Na2HPO4 |
| SODYUM FOSFAT DIBAZIK+7H2O (MERCK) - 100 GR. | 1,7 | Na2HPO4 |
| SODYUM FOSFAT DIBAZIK+7H2O (MERCK) - 500 GR. | 1,7 | Na2HPO4 |
| SODYUM FOSFAT TRIBAZIK - 100 GR. | 1,62 | Na3PO4 |
| SODYUM HIDROKSIT - 100 GR. | 1,04 | NaOH |
| SODYUM HIPOSULFIT (SOD.TIYOSULFAT) - 100 GR. | 1,667 | Na2S2O3 |
| SODYUM IYODUR - 100 GR. | 3,67 | NaI |
| SODYUM KLORUR - 100 GR. | 2,17 | NaCl |
| SODYUM KLORUR - 1000 GR. | 2,17 | NaCl |
| SODYUM METABISULFIT - 500 GR. | 1,48 | Na2S2O5 |
| SODYUM NITRIT(MERCK) - 100 GR. | 2,168 | NaNO2 |
| SODYUM SALISILAT - 50 GR. | 0,32 | C7H5NaO3 |
| SODYUM SITRAT - 100 GR. | 1,7 | HOC (COONa) |
| SODYUM SITRAT - 500 GR. | 1,7 | HOC (COONa) |
| SODYUM SULFAT - 100 GR. | 2,664 | Na2SO4 |
| SODYUM SULFAT - 500 GR. | 2,664 | Na2SO4 |
| SORBITOL (% 70) - 1000 GR. | 1,489 | C6H14O6 |
| SODYUM HIDROJEN KARBONAT - 1 KG | 2,2 | NaHCO3 |
| SODYUM KARBONAT - 1 KG | 2,54 | Na2CO3 |
| SODYUM NITRAT - 1 KG | 2,257 | NaNO3 |
| SODYUM HIDROKSIT - 1000 GR. | 1,04 | NaOH |
| SODYUM KARBOKSIMETILSELULOZ 1000 GR. | 1,59 | C28H30Na8O27 |
| STEARIK ASIT - 100 GR. | 0,847 | C18H36O2 |
| STEARIK ASIT - 1000 GR. | 0,847 | C18H36O2 |
| SUBLIME (CIVA-2-KLORUR) - 50 GR. | 5,44 | HgCl2 |
| SUSAM YAGI - 1000 ML. | 0.919 - 0.934 |  |
| SUBLIME(CIVA-2-KLORUR) 20 GR. | 5,44 | HgCl2 |
| SILICII OXYDUM COLLOIDALE (AEROSIL) 1000 GR. |  |  |
| TALK - 1000 GR. | 2,75 | 3 MgO 4SİO2 H2O |
| TANEN (TANNIK ASIT) 50 GR. | 1,76 | C76H52O46 |
| TANNALBIN (TANNAT D'ALBUMINE) - 50 GR. |  |  |
| TARTARIK ASIT - 100 GR. | 1,79 | C4H6O6 |
| TARTARIK ASIT - 500 GR. | 1,79 | C4H6O6 |
| TALK - 25 KG. | 2,75 | 3 MgO 4SİO2 H2O |
| TEREMENTI ESANSI(ESSENCE DE TEREBENTHINE)100 ML | 0,77-0,81 |  |
| TEREMENTI ESANSI(ESSENCE DE TEREBENTHINE)1000 ML | 0,77-0,81 |  |
| TIBBI KOMUR SIVI AQUA - CARBO 50 GR./ 240 ML |  |  |
| TIMOL - 25 GR. | 0,96 | C10H14O |
| TIBBI KOMUR (CHARBON VEGETAL OFFIC.) - 50 GR. |  |  |
| TIBBI KOMUR (CHARBON VEGETAL OFFIC.) - 500 GR. |  |  |
| TOLUIDIN MAVISI - 1 GR. |  |  |
| TOLU SURUBU - 1 KG. |  |  |
| TRIKLOR ASETIK ASIT - 10 GR. | 1,63 | C2HCl3O2 |
| TRIKLOR ASETIK ASIT - 50 GR. | 1,63 | C2HCl3O2 |
| TRIETANOLAMIN - 50 ML. | 1,124 | C6H15NO3 |
| TRIKLOR ASETIK ASIT - 1 KG | 1,63 | C2HCl3O2 |
| TITAN DIOKSIT (TITANII DIOXIDUM) 1000 GR. | 4,23 | TiO2 |
| UNDESILENIK ASIT - 50 GR. |  |  |
| UREA (CARBAMIDE)(MERCK) - 50 GR. | 1,32 | CH4N2O |
| UREA (CARBAMIDE)(MERCK) - 500 GR. | 1,32 | CH4N2O |
| UROTROPIN (HEXAMETHYLENE TETRAAMINAE) - 100 GR. | 1,33 | C6H12N4 |
| UROTROPIN (HEXAMETHYLENE TETRAAMINAE) - 500 GR. | 1,33 | C6H12N4 |
| VANILIN (ETIL) - 50 GR. | 1.056 | C8H8O3 |
| VAZELIN BLACNHE (SARAN) 1000 GRAM. |  |  |
| VAZELINE BLANCHE (WHITE SOFT PARAFIN) - 500 GR. | 0,85 |  |
| VAZELINE BLANCHE (WHITE SOFT PARAFIN) - 4000 GR. | 0,85 |  |
| VAZELINE LIQUIDE (SIVI VASELIN) - 500 ML. |  |  |
| VAZELINE LIQUIDE (SIVI VASELIN) - 1000 ML. |  |  |
| VAZELINE LIQUIDE (SIVI VASELIN) - 5000 ML. |  |  |
| VAZELINE BLANCHE (WHITE SOFT PARAFIN) - 100 GR. | 0,85 |  |
| ZEYTIN YAGI (HUILE D OLIVE) - 250 ML. | 0,8-0,92 |  |
| ZEYTIN YAGI (HUILE D OLIVE) - 5 LT. | 0,8-0,92 |  |
| IZOPROPIL ALKOL (%99) - 1000 ML. | 0,786 | C3H8O |
| DIONIN - 10GR. |  |  |
| KODEIN PURE - 10GR. |  | C18H21NO3 |
| KODEIN FOSFAT - 10GR. |  |  |
| MORFIN SULFAT - 10GR. |  |  |
| TENTURE D'OPIUM (AFYON TENTURU) -250 ml. |  |  |