

Kemikalier	Link til datablad
Saltsyre, HCL	
Saltsyre 30%	https://app.econline.com/app/api/document/v1/sds/17767894/pdf?accesskey=yHRK3FVwjLrGzdRzxqhU_AbkdEYcftPTct8uDjwTgSv86lSk4EUKvj_A_Af0nkHTeRC&applicationID=7&int_status=0
Saltsyre, HCl 4 Mol/L	https://app.econline.com/app/api/document/v1/sds/14265590/pdf?accesskey=BbQbpKY46iMHUNZ78xKP_AnfM561MdK8gu1LNS3NluXvXn8Dz9E8S6xXLC93kxDfH&applicationID=7&int_status=0
Saltsyre, HCl 2 Mol/L	https://app.econline.com/app/api/document/v1/sds/13410080/pdf?accesskey=Vri4QHk11u7kf747QCoM2PP6wiW9keTvQTd3Bsca_Adh5J/uGcKfUkH1tnUfrjswm&applicationID=7&int_status=0
Saltsyre, HCl 1 Mol/L	https://app.econline.com/app/api/document/v1/sds/19081216/pdf?accesskey=GFSMd3JsfvdIjhE/gGmSZdBZMJ_A9zHH5dBrVw_A0SRsdhcQybjITebi5p4Uk2hf_Aj&applicationID=7&int_status=0
Svovlsyre, H2SO4	
Svovlsyre kons. 96%, H2SO4	https://app.econline.com/app/api/document/v1/sds/13627906/pdf?accesskey=2_ARb8usGydQMfeT87eC2kkql6TKDKaEDk8Vf_AlrD7CM3loBXkhAEkX16GJfOTY8L&applicationID=7&int_status=0
Svovlsyre 1 Mol/L, H2SO4	https://app.econline.com/app/api/document/v1/sds/13948514/pdf?accesskey=PAAn44Bu7aq6FSnzDgF5hwTqugY/f71D8/m72C3pW7_APE9Wq3bP1xpjZMaxsZyVRc&applicationID=7&int_status=0
Eddikesyre	
Eddikesyre 32%	https://app.econline.com/app/api/document/v1/sds/18794707/pdf?accesskey=a3KGityRZ7I3YRWPNiDd/U1L8ze7g6Nw6wWfQ6vg6AhVedhLYvV_Anmpm5cWxCbqD&applicationID=7&int_status=0
Kaustisk soda, natriumhydroxid, NaOH	
Kaustisk soda, fast stof i perler	https://app.econline.com/app/api/document/v1/sds/18863443/pdf?accesskey=lgxmbBYaspYn4xCEAliOy26A_AsB/RIaesKRHDhNFLj935dEBHK_A/cCm3oBhWkA2S&applicationID=7&int_status=0
Kaustisk soda, natriumhydroxid, NaOH (aq) 2 Mol/L	https://app.econline.com/app/api/document/v1/sds/18863443/pdf?accesskey=lgxmbBYaspYn4xCEAliOy26A_AsB/RIaesKRHDhNFLj935dEBHK_A/cCm3oBhWkA2S&applicationID=7&int_status=0
Kaustisk soda, natriumhydroxid, NaOH (aq) 1 Mol/L	https://app.econline.com/app/api/document/v1/sds/18863443/pdf?accesskey=lgxmbBYaspYn4xCEAliOy26A_AsB/RIaesKRHDhNFLj935dEBHK_A/cCm3oBhWkA2S&applicationID=7&int_status=0
Wienerkalk	
Wienerkalk, pulver	https://app.econline.com/app/api/document/v1/sds/17221035/html?accesskey=ood9fX_APgJH8DDYhDWe8sQ_A7hKJq1TiNiP_AWnT8PNG_AYIBCo2S2gwzscdpvVpJs&applicationID=7&int_status=0
Mættet kalkvand, Ca(OH)2	https://app.econline.com/app/api/document/v1/sds/17221035/html?accesskey=ood9fX_APgJH8DDYhDWe8sQ_A7hKJq1TiNiP_AWnT8PNG_AYIBCo2S2gwzscdpvVpJs&applicationID=7&int_status=0
Salmiakspiritus, Ammoniakvand, NH4OH	
Salmiakspiritus, Ammoniakvand, NH4OH 25%	https://app.econline.com/app/api/document/v1/sds/17548137/pdf?accesskey=XoQfwyA_Aidbqx13piiVINaBzYYmz0SmuXZZ2nlNt8mkVzGjyEI_AR7gwckW3va36t&applicationID=7&int_status=0
Salmiakspiritus, Ammoniakvand, NH4OH 8%	https://app.econline.com/app/api/document/v1/sds/17906439/html?accesskey=NoAbO8c0Bcxr0IzZU_AED3jWafq4BxG81x8eKMbclpkApRDZ0rqj2YBDH306jT6ih&applicationID=7&int_status=0
Salmiakspiritus, Ammoniakvand, NH4OH 2 Mol/L	https://app.econline.com/app/api/document/v1/sds/16244524/pdf?accesskey=s2aQ/C5kZg/Y7qaXHWrp_A26dU8gdjEsvKGy7a3/JrljZUuyjsPAEmzXQJ_AypG2m&applicationID=7&int_status=0
Salmiakspiritus, Ammoniakvand, NH4OH 1 Mol/L	https://app.econline.com/app/api/document/v1/sds/18522387/pdf?accesskey=qN89nJ_AnfbqIO_AtWlgUcAepmv/kNhwWUj9KXtDCOYqPYU_AJmg9RBdLEJ4dcDwuV/&applicationID=7&int_status=0
Reagenser	
Sølvnitrat 0,1 Mol/L	https://app.econline.com/app/api/document/v1/sds/16036220/pdf?accesskey=gRo5ekOToLE1bAfuq8B0WCoXR0GLffofcDCpPJBSqPVLWpfgwD01pXIPW2xIK3g&applicationID=7&int_status=0
Nitratreagens	https://app.econline.com/app/api/document/v1/sds/14261438/pdf?accesskey=CXwuYJDRuc0FRdAWEGvptwNj3BevK85Jr1G2iYDUZUhiOJicepqY9OvOjSkVVO_Ag&applicationID=7&int_status=0

Kemikalier	Link til datablad
Phosphatreagens	https://app.ecoonline.com/app/api/document/v1/sds/13654580/pdf?accesskey=X3JPKTu3_AtqTlfs/GTu7047fLtzmgCXLRa2jAbAC9c5q6mc3i3HgDmjt3iTPpIDC&applicationID=7&int_status=0
Bariumchlorid 0,5 Mol/L	https://app.ecoonline.com/app/api/document/v1/sds/18491753/pdf?accesskey=_A11vW2ANfiycbrQ2ANa6X9ajQzJC0C1jQOSKgLait9fO2fhsdgef8w51ALNSuocG&applicationID=7&int_status=0
Dimethylglyoxim 1%	https://app.ecoonline.com/app/api/document/v1/sds/14250866/pdf?accesskey=TsJsDwMoTs/2P_A0K7N_AmEkPkvQJlj_AwAMWrS/jNfQv4/9xh3O9JzFBfEjrhmxKyU&applicationID=7&int_status=0
Phenolphthalein 0,5% i ethanol	https://app.ecoonline.com/app/api/document/v1/sds/18358070/pdf?accesskey=5OthNflxDW0DE6P87eNQ5YxNCkezBPtMaY9m2Czq59lc732GIGYxILs7mj5Gq8ul&applicationID=7&int_status=0
Kaliumnitrat, tekn., KNO3	
Kaliumnitrat, tekn., KNO3	https://app.ecoonline.com/app/api/document/v1/sds/14332018/pdf?accesskey=pAcT9zEz3Rr1Zm/gTzVYnROkpiUdTI8pXOEAFZD_A96khrqo6Nm9vflTm74tgCJ5C&applicationID=7&int_status=0
Natriumhydrogensulfat vf, NaHSO4	
Natriumhydrogensulfat vf, NaHSO4	https://app.ecoonline.com/app/api/document/v1/sds/14334568/pdf?accesskey=kP8Ctq2e7W3bLv_AkXNqHaQp4Yt_AV8lwrr8dTA0AqYmCpHquphWy2RL6rm8cvYmMd&applicationID=7&int_status=0
Rensebenzin	
Rensebenzin	https://app.ecoonline.com/app/api/document/v1/sds/17199740/pdf?accesskey=AIXxvXYsbogjBJx2BB0gg26Md3gJ8_ARHp_AKP8U2/M9CA4w3231Y6lJ5EKlKnm4_A2&applicationID=7&int_status=0
O-Xylol 98%, C8H10, Xylen	
O-Xylol 98%, C8H10, Xylen	https://app.ecoonline.com/app/api/document/v1/sds/13564959/pdf?accesskey=HxTJW7S2wzLzUyrUP4BBgDDNx29Hmr01a1U14rG8BsNa4lobYliVir05GELoei0k&applicationID=7&int_status=0
Husholdningsprit, 93%, denatureret	
Husholdningsprit, 93%, denatureret	https://app.ecoonline.com/app/api/document/v1/sds/18860891/pdf?accesskey=cnaeHceoRiJsjVOwBmlqDcAgXeIDUd_AzvUC1/y1xd_AUbpIpYg6l0SXZ8CdQMezYE&applicationID=7&int_status=0
Toiletrens, flydende	
Toiletrens, flydende, First Price	https://www.dagrofa-logistik.dk/wp-content/uploads/MSDS-CLP-First-Price-WC-rens-750-ml-FW0167-EAN-7311041078853_DK.pdf
Stoffer til spektralanalyse	Sættet består af 12 beholdere kun mærket med nummer
Stof nr. 1 = Kaliumchlorid	https://app.ecoonline.com/app/api/document/v1/sds/14332037/pdf?accesskey=OkpYIOhF97z3wQ0dGdXcD9T3lTu3Sej5tvUrl/NMUrnI8fIX1Cqot9Usp2lfq/6Z&applicationID=7&int_status=0
Stof nr. 2 = Kobbersulfat	https://app.ecoonline.com/app/api/document/v1/sds/18130468/pdf?accesskey=pxslbqutWALYBZVUpoDeuH7LHiX1AnMpZR99OLCHmzjTyA6e301B3uS4xhC3j0ep&applicationID=7&int_status=0
Stof nr. 3 = kaliumcarbonat	https://app.ecoonline.com/app/api/document/v1/sds/14332029/pdf?accesskey=lAvKaMwOxAKn1raqHVcl6dt3wJlwbjbnGbdavNdcoQG1HjWANT4RU3cCVPRClCV3&applicationID=7&int_status=0
Stof nr. 4 = Natriumsulfat	https://app.ecoonline.com/app/api/document/v1/sds/14334456/pdf?accesskey=wrsWhtg/IS4CKRWLeNrqjBIYStWJxSO3AU0DY2kOwo5jSn4tNZrlzhifEy89JC6&applicationID=7&int_status=0
Stof nr. 5 = Calciumsulfat	https://app.ecoonline.com/app/api/document/v1/sds/14069667/pdf?accesskey=_AhTWnyG9TofR3N7P_Ay9QqvxpWqjWKZzfyopUmiDY_AeBxje2Y5qWj9RUd854jKb8J&applicationID=7&int_status=0
Stof nr. 6 = Kaliumnitrat	https://app.ecoonline.com/app/api/document/v1/sds/14332018/pdf?accesskey=PPOkqwizLHE8GznUZpnCxR1mVHQ2NSRw2Uv/HvLSwU6Nv67nbV4jz6c2TFMOeYCj&applicationID=7&int_status=0
Stof nr. 7 = Calciumchlorid	https://app.ecoonline.com/app/api/document/v1/sds/13795618/pdf?accesskey=tHJ4D44VZmCLZisoKAWAaPd_AfjtJ3KJ1iHiGKKDcteXHi4S07EHpFhrdvehGKr4l&applicationID=7&int_status=0
Stof nr. 8 = Calciumhydrogenphosphat	https://app.ecoonline.com/app/api/document/v1/sds/13967220/pdf?accesskey=ZuAB/nXAYod_AC9eHHlyDcQFqvoyzG4EBdBDXEHCHeBzarHPY42GfVs4Q79OLjiYW&applicationID=7&int_status=0

Kemikalier	Link til datablad
Stof nr. 9 = Natriumchlorid	https://app.ecoonline.com/app/api/document/v1/sds/14334436/pdf?accesskey=WpfkEBsN9V_AGRd04/xlhnDvkd9Tb0k0KQFi_AipqMCcrLqFMtjn2zCb8QiZXepC7G&applicationID=7&int_status=0
Stof nr. 10 = Lithiumsulfat	https://app.ecoonline.com/app/api/document/v1/sds/14258688/pdf?accesskey=xQQA6srDMiuvaWe4I93bF_A4xqzVThp/xbGEx3fOGLHtzKaFmStBE1o5xneXNWAVM&applicationID=7&int_status=0
Stof nr. 11 = Calciumcarbonat	https://app.ecoonline.com/app/api/document/v1/sds/14329252/pdf?accesskey=l5f1yole8QLP/0YjO7aZQTPX9PybXG_ASo//a8keePZwGTuKEEJ5MIKf3078HFdML&applicationID=7&int_status=0
Stof nr. 12 = Natriumcarbonat	https://app.ecoonline.com/app/api/document/v1/sds/14334413/pdf?accesskey=dqcmHH37adznUz4Vmvnih2P719c2oocvLusIDoc/LAw9JBp2OI_AEpDu3qmtfSwZ7&applicationID=7&int_status=0
1,6-Diaminohexan	
1,6-Diaminohexan	https://app.ecoonline.com/app/api/document/v1/sds/14251354/pdf?accesskey=3RuglWqdS08PXxZEhEjN7x_A3K7Q9d00t2Z2aLMHVOrMR9qJr9O0loBo9Py6S0Ye0&applicationID=7&int_status=0
Adipoylchlorid	
Adipoylchlorid	https://app.ecoonline.com/app/api/document/v1/sds/18501415/pdf?accesskey=U90BtwUctH6wWFBKqNXtTMIS_AeC6aVO5DignTksaDPIWZrzeLKVlyfnuHLbZpWMk&applicationID=7&int_status=0