

**Productenlijst Claessen Tankcleaning Venlo Volgens Handboek kwaliteit instructie i40 versie 78**

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>500N = synt olie</b>	<b>A</b>
<b>Aardappelen</b>	<b>A</b>
<b>Aardappelensnippers</b>	<b>A</b>
<b>Aardappelstoomschillen</b>	<b>A</b>
<b>Aardappelwater</b>	<b>A</b>
<b>Aardappelzetmeel</b>	<b>A</b>
<b>Aardbeiensap</b>	<b>A</b>
<b>Abrikozensap</b>	<b>A</b>
<b>Acai bessen</b>	<b>A</b>
<b>ACE mmultie vruchtensap</b>	<b>A</b>
<b>Acetaldehyde</b>	<b>A</b>
<b>acetate de vinyle monomere</b>	<b>A</b>
<b>Acetessigsäureethylester</b>	<b>A</b>
<b>Acetic acid anhydride</b>	<b>A</b>
<b>acetic acid,anhydride acetic oxid acetyl</b>	<b>A</b>
<b>Aceton</b>	<b>A</b>
<b>Acetonitrile</b>	<b>A</b>
<b>Acetophenone</b>	<b>A</b>
<b>Acrilem = latex</b>	<b>A</b>
<b>Acrodur 950L = kunsthars</b>	<b>A</b>
<b>Acroflex VX 888 = papierhulp</b>	<b>A</b>
<b>Acronal = latex</b>	<b>A</b>
<b>Acrylamide 50% LC = polyol info warm-k</b>	<b>A</b>
<b>Acrylamide 50% LC = polyol info warm-k</b>	<b>A</b>
<b>Acrylan</b>	<b>A</b>
<b>Acrylic acid</b>	<b>A</b>
<b>acrylsaeurenitril</b>	<b>A</b>
<b>Acrylsaueren</b>	<b>A</b>
<b>Acrylzuur</b>	<b>A</b>
<b>Acrypol DX 40 =latex</b>	<b>A</b>
<b>Acumer</b>	<b>A</b>
<b>Acusol = latex</b>	<b>A</b>
<b>Acusol 497 Polymer = zeep toevoeg</b>	<b>A</b>
<b>Adalin = vetzuur</b>	<b>A</b>
<b>AdapT100 = Methyldiethanol-amine</b>	<b>A</b>
<b>Ableu = diesel aditive</b>	<b>A</b>
<b>Adipic acid</b>	<b>A</b>
<b>Adipin Acid</b>	<b>A</b>
<b>Aduxol = polymeer</b>	<b>A</b>
<b>Aerosol OT 75 = Zeep toevoeging</b>	<b>A</b>
<b>Aerotec = papier hulpmiddel</b>	<b>A</b>
<b>Aerotech</b>	<b>A</b>
<b>Afranil F liquid = Alcohol</b>	<b>A</b>

150SN Blend = Synth olie	A
Afranil SLO = papier hulpmid	A
Afval oplosmiddel tervernietiging	A
Afvalwater extra info /cmr	A
Afvalwater, cmr nakijken, evt oplos mid	A
Agenabon = Fructose-glucose mais siro	A
Agidol BHT	A
Agnique MMF = Zeep	A
Airflex Dispersion = latex	A
Akyl benzene = LAB	A
Alberdingk H 595 = latexachtig	A
Alcogaurd 7100 =zeep+polyol	A
Alcohol	A
Alcohol C12-18	A
Alcohol Food	A
Alcohol IPA	A
Alcupol C5710 = polyol	A
Aldepol = latex	A
Alimet = veevoer	A
Alka muls = plant olie	A
Alko 1 reiniging	A
Alkyd benzene = hars opl	A
alkyd-resin = harsopl	A
Alkyl amine = Armeen 2HT	A
Alkyl benzene = zeep toevoeging	A
Alkyl dimethyl amine oxide solution = ze	A
Alkyl dithiophosphate / LZ 5703	A
alkylate = polyalkylbenzene is geen beze	A
Alkylbenzenesulfonicacid	A
Alkylsulfonicacid = zeep	A
Alpha Olefin C16/C18	A
Alt oel - Synt olie	A
Aluminium	A
Aluminium Chloride	A
Aluminium Chloride Hydroxide	A
Aluminium hydroxide	A
Aluminium oxide	A
Aluminium phosfate	A
Aluminiumhydroxichloride	A
Aluminium-Schrotte	A
Aluminiumsulfaat	A
Aluspar = Calcium fluoride	A
Amersep MP7	A
Amide KDO	A
Amidon - TWZ	A
Amietol = Dimethylethanolamine	A
Amine Oxide	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Amino 2-methyl 1-propanol</b>	<b>A</b>
<b>Aminomethylpropanol</b>	<b>A</b>
<b>Ammfor 99 spec = mierzuur</b>	<b>A</b>
<b>Ammonium acetate</b>	<b>A</b>
<b>Ammonium Bi-fluoride</b>	<b>A</b>
<b>Ammonium Bromide</b>	<b>A</b>
<b>Ammonium chloride</b>	<b>A</b>
<b>Ammonium Lignosulfatone</b>	<b>A</b>
<b>Ammonium Sulfaat</b>	<b>A</b>
<b>Ammoniumhydroxide</b>	<b>A</b>
<b>Ammoniumthiocyanat</b>	<b>A</b>
<b>Ammonyx LO = zeep</b>	<b>A</b>
<b>Amoco TA 33 = synt olie</b>	<b>A</b>
<b>Amoniak om % vragen</b>	<b>A</b>
<b>Amoniakwater om % vragen</b>	<b>A</b>
<b>Amoniumnitrate</b>	<b>A</b>
<b>Amyl acetate</b>	<b>A</b>
<b>Ananassap</b>	<b>A</b>
<b>Anasol (Ammoniumnitraat)</b>	<b>A</b>
<b>Aniline = benzene</b>	<b>A</b>
<b>Animal grease</b>	<b>A</b>
<b>Anitox termin 8</b>	<b>A</b>
<b>Anti Scale</b>	<b>A</b>
<b>Anticorit 9010</b>	<b>A</b>
<b>Antilox = disperson polymeer</b>	<b>A</b>
<b>Antischuim</b>	<b>A</b>
<b>Antivries</b>	<b>A</b>
<b>Aple Core 150 = basis olie</b>	<b>A</b>
<b>Appel gedroogd</b>	<b>A</b>
<b>Appelsap (ASK)</b>	<b>A</b>
<b>Appelschillen</b>	<b>A</b>
<b>Appelwijn</b>	<b>A</b>
<b>Apple aromat</b>	<b>A</b>
<b>Applecompound</b>	<b>A</b>
<b>Aq gloss clear = pap hulpmid</b>	<b>A</b>
<b>Aquacryl</b>	<b>A</b>
<b>Aquanox sp Emulsion 60% = antioxidan</b>	<b>A</b>
<b>Aquapel = glas of waterbehandelaar</b>	<b>A</b>
<b>Aquapel Glass treatment</b>	<b>A</b>
<b>Aquatint = verf op waterbasis</b>	<b>A</b>
<b>Aqucar GA 50</b>	<b>A</b>
<b>Aquence lijm op waterbasis</b>	<b>A</b>
<b>Araldite GY260 = hars opl</b>	<b>A</b>
<b>Arcol polyol *</b>	<b>A</b>
<b>Arcol polyol *</b>	<b>A</b>
<b>Arkopal = zeep toevoeging</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Armeen / Dimethyl alkyl amines</b>	<b>A</b>
<b>Armeen 2HT= Brandstof toevoeging</b>	<b>A</b>
<b>Arofene DR 524</b>	<b>A</b>
<b>Aromox = zeep</b>	<b>A</b>
<b>Aropol (styrene)</b>	<b>A</b>
<b>Arquad 2, = zeep</b>	<b>A</b>
<b>Arquad 2,10-50 = zeep</b>	<b>A</b>
<b>Arsol SN100 K</b>	<b>A</b>
<b>Aryl sulfonic (alkyl sulfon acid)</b>	<b>A</b>
<b>Arylsulfonic</b>	<b>A</b>
<b>ASH = Aluminium Chloride Hydroxide</b>	<b>A</b>
<b>Auricolor PE34</b>	<b>A</b>
<b>Auricolor PE37</b>	<b>A</b>
<b>Automate green mix liquid</b>	<b>A</b>
<b>Ava Vorlauf</b>	<b>A</b>
<b>AVC Lijm</b>	<b>A</b>
<b>Aviform stooizout</b>	<b>A</b>
<b>Axilat DS2100 = Latex</b>	<b>A</b>
<b>Axilate = latex</b>	<b>A</b>
<b>Axilate DS2300 = Latex</b>	<b>A</b>
<b>Azijn</b>	<b>A</b>
<b>Azijn-Suiker Siroop</b>	<b>A</b>
<b>Azijnzuur</b>	<b>A</b>
<b>Azijnzuur anhydride</b>	<b>A</b>
<b>Bakkersvet</b>	<b>A</b>
<b>Bakpoeder</b>	<b>A</b>
<b>Bananenpuree</b>	<b>A</b>
<b>Baraklean gold = Zeep zware oliën</b>	<b>A</b>
<b>Bardac = zeep</b>	<b>A</b>
<b>Barium sulfaat = Schwerspat</b>	<b>A</b>
<b>Bariumcarbonaat</b>	<b>A</b>
<b>Base coat</b>	<b>A</b>
<b>BASE OIL</b>	<b>A</b>
<b>Basonal = latexbinder voor papier</b>	<b>A</b>
<b>basoplast = latexbinder voor papier</b>	<b>A</b>
<b>basoplast = papierhulpmiddel</b>	<b>A</b>
<b>Basyntan WL flussig = Sodium bisulfaat</b>	<b>A</b>
<b>Bayfill = Isocyanate</b>	<b>A</b>
<b>Bayfit = polyol</b>	<b>A</b>
<b>Baygal = polyol</b>	<b>A</b>
<b>Baymer = Polyol *</b>	<b>A</b>
<b>Baytherm</b>	<b>A</b>
<b>Beendermeel</b>	<b>A</b>
<b>Beiclean mti</b>	<b>A</b>
<b>Bentonite = soort klei</b>	<b>A</b>
<b>Benz Sal</b>	<b>A</b>



<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Benzaldehyde</b>	<b>A</b>
<b>Benzalkoniumchloride</b>	<b>A</b>
<b>benzeenamine</b>	<b>A</b>
<b>benzeen-p-dicarboxylic zuur</b>	<b>A</b>
<b>Benzene</b>	<b>A</b>
<b>Benzene,amino-</b>	<b>A</b>
<b>benzene-1,4-dicarboxylic acid</b>	<b>A</b>
<b>Benzenesulfonyl chloride</b>	<b>A</b>
<b>Benzine</b>	<b>A</b>
<b>benzoen</b>	<b>A</b>
<b>Benzoflex (9TM)9-88 Plasticizer=plastific</b>	<b>A</b>
<b>Benzoic acid</b>	<b>A</b>
<b>Benzol - Benzene</b>	<b>A</b>
<b>benzolamin</b>	<b>A</b>
<b>Benzyl Acetate</b>	<b>A</b>
<b>benzyl alcohol</b>	<b>A</b>
<b>Bergazid = vetzuur</b>	<b>A</b>
<b>berol 269 = zeep</b>	<b>A</b>
<b>Beschichtungsmittel S1</b>	<b>A</b>
<b>Bessen</b>	<b>A</b>
<b>Bessensap</b>	<b>A</b>
<b>Betafreeze = anti vries</b>	<b>A</b>
<b>Betonhul mid</b>	<b>A</b>
<b>Bier</b>	<b>A</b>
<b>Bier Bostel</b>	<b>A</b>
<b>Biergist</b>	<b>A</b>
<b>Bierhefe</b>	<b>A</b>
<b>bietmelasse</b>	<b>A</b>
<b>BIM is 9501</b>	<b>A</b>
<b>Bindemittel = hars opl</b>	<b>A</b>
<b>Bindmiddel</b>	<b>A</b>
<b>Bindzil</b>	<b>A</b>
<b>Bioban P1487 = desinf voor metaal</b>	<b>A</b>
<b>Biodiesel Fatty acid methyl ester</b>	<b>A</b>
<b>Biomoldol 4 = synt olie</b>	<b>A</b>
<b>Bioslib</b>	<b>A</b>
<b>Bis - Phenol</b>	<b>A</b>
<b>Bisomer HEMA = Hydroxyethyl methacry</b>	<b>A</b>
<b>Black geotextile plastisol</b>	<b>A</b>
<b>Bladeren ( loof )</b>	<b>A</b>
<b>Blancheer water</b>	<b>A</b>
<b>Bleekaarde</b>	<b>A</b>
<b>Bleekloog</b>	<b>A</b>
<b>Bloedmeel</b>	<b>A</b>
<b>Bloedplasma</b>	<b>A</b>
<b>Bloedsinasappelsap</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Bloem</b>	<b>A</b>
<b>Bodoxin</b>	<b>A</b>
<b>Bomul 155 mdf = hars oplossing</b>	<b>A</b>
<b>Bomul 60 RG-SP =parafine emulsie</b>	<b>A</b>
<b>Borax = Sodium Tetraborate</b>	<b>A</b>
<b>Borden Resin = harsopl</b>	<b>A</b>
<b>Borofen = harsopl</b>	<b>A</b>
<b>Borresperse = Veevoer toevoeging</b>	<b>A</b>
<b>Borresperse NA220</b>	<b>A</b>
<b>Bot 328 = synt olie</b>	<b>A</b>
<b>Boter</b>	<b>A</b>
<b>Boterolie</b>	<b>A</b>
<b>Botervet</b>	<b>A</b>
<b>BP brake fluid</b>	<b>A</b>
<b>Brandy</b>	<b>A</b>
<b>Bredol 697</b>	<b>A</b>
<b>Bremar OP = synt olie</b>	<b>A</b>
<b>Bremasin = harsopl</b>	<b>A</b>
<b>Brenntaplus = pl, glycerine</b>	<b>A</b>
<b>Bromide zout</b>	<b>A</b>
<b>Broomwater</b>	<b>A</b>
<b>BTC 50 = zeep toevoeging</b>	<b>A</b>
<b>Bucolan 3755</b>	<b>A</b>
<b>Butane</b>	<b>A</b>
<b>Butanedioic acid</b>	<b>A</b>
<b>butanediol</b>	<b>A</b>
<b>Butanol</b>	<b>A</b>
<b>Butoxyethanol</b>	<b>A</b>
<b>Butycyclohexyl acetate</b>	<b>A</b>
<b>Butyl Acetate</b>	<b>A</b>
<b>Butyl Acrylate</b>	<b>A</b>
<b>Butyl benzene</b>	<b>A</b>
<b>Butyl carbitol</b>	<b>A</b>
<b>Butyl Cellosolve</b>	<b>A</b>
<b>Butyl Chloride</b>	<b>A</b>
<b>Butyl Methacrylate</b>	<b>A</b>
<b>Butyl Oxitol ( butyl glycol)</b>	<b>A</b>
<b>Butylamine</b>	<b>A</b>
<b>Butyldiglycol</b>	<b>A</b>
<b>Butyldiglycol acetate</b>	<b>A</b>
<b>Butylene glycol</b>	<b>A</b>
<b>Butylglycol</b>	<b>A</b>
<b>Butyraldehyde Indien N- zie opmerking</b>	<b>A</b>
<b>Byk-lp D = anti schuim</b>	<b>A</b>
<b>C810L Kosher = Vetzuur</b>	<b>A</b>
<b>CAB-O-SIL = Silica poeder</b>	<b>A</b>

150SN Blend = Synth olie	A
Cacao	A
Cacao Boter	A
Cacao Massa ***	A
Calciate	A
Calcined china clay	A
Calcium	A
Calcium (Food)	A
Calcium acetate 1/2 h20	A
Calcium carb	A
Calcium Carbide	A
Calcium carbonate	A
calcium carboxylate	A
Calcium Chloride	A
Calcium nitrate	A
Calcium Phosphate Tribase	A
Calcium sulfonate	A
Calster	A
Cantury slurry	A
Capa Monomer	A
Capa polycaprolactones	A
Capella WF 68 = comperssor olie	A
Caprolactam	A
Capryl = vetzuur	A
Caradol MC 28-02 * boven 55° warm	A
Caradol MC 28-02 * onder 55° koud	A
Caramel	A
Carbamin = Urea	A
Carbitol	A
Carbo CT = Suikerwater	A
Carbo S60 = acetic acid	A
Carbolic acid	A
Carbon black oil aardolie	A
carbowax PEG 200E = polyethylene glycol	A
carolid al = Biphenyl = smaakstof voor f	A
Caromax = alkyl benzeen	A
Cashewnoten olie	A
Castor olie = pl olie	A
Castor olie Foodgrade	A
Catalyst III Equilibrium	A
Catenex = synt olie	A
Catiofast VMP = dispersion	A
Catonic paste ALE 064 007	A
Caustic soda (sodium hydroxide)	A
CC 070.02- toevoeging verf	A
CDTwachs = parafine	A
CE 1875E = vetzuur	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>CE1618BL = vetzuur</b>	<b>A</b>
<b>Celcure = hout beschermer</b>	<b>A</b>
<b>Cement</b>	<b>A</b>
<b>Cerafak 103 = wax toevoeging</b>	<b>A</b>
<b>Cetiol HE</b>	<b>A</b>
<b>Chainguard I-15</b>	<b>A</b>
<b>Champignons</b>	<b>A</b>
<b>CHARGE PAC 12</b>	<b>A</b>
<b>Chimec 9738 =vetzuur</b>	<b>A</b>
<b>Chlorine indicator = zeep</b>	<b>A</b>
<b>Chlormequat chloride</b>	<b>A</b>
<b>Chloroacetic acid , Sodium salt</b>	<b>A</b>
<b>Chlorobenzene</b>	<b>A</b>
<b>Chloroethyl trimethylammonium Chlorid</b>	<b>A</b>
<b>Chloropenthylmethane</b>	<b>A</b>
<b>Chlorotrimthylsilane</b>	<b>A</b>
<b>Chocolade ***</b>	<b>A</b>
<b>Chocolademelk</b>	<b>A</b>
<b>Chocoladeolie</b>	<b>A</b>
<b>Choline</b>	<b>A</b>
<b>Choline Chloride = veevoer additive</b>	<b>A</b>
<b>CHS Alkyd</b>	<b>A</b>
<b>Chupafloc= papier hulp mid</b>	<b>A</b>
<b>Cider</b>	<b>A</b>
<b>Cinnamyl Alcohol = voor cosmetica</b>	<b>A</b>
<b>Citrocol</b>	<b>A</b>
<b>Citroensapconcentraat</b>	<b>A</b>
<b>Citroenwater</b>	<b>A</b>
<b>Citroenzuur</b>	<b>A</b>
<b>Clarifying agent = zoetstof</b>	<b>A</b>
<b>Clearcoat RT LSH 21307</b>	<b>A</b>
<b>Clenebrite = caustic soda</b>	<b>A</b>
<b>CO 1897</b>	<b>A</b>
<b>Coatex Pe 540 / = dispersion</b>	<b>A</b>
<b>Cobersol E20</b>	<b>A</b>
<b>Cocosvet</b>	<b>A</b>
<b>Cola</b>	<b>A</b>
<b>Collex - melasse</b>	<b>A</b>
<b>Colliodal Silver</b>	<b>A</b>
<b>Colorant Alk 20 White</b>	<b>A</b>
<b>Colorchrom N70 = dakpannen verf</b>	<b>A</b>
<b>Colormanganor</b>	<b>A</b>
<b>Compost</b>	<b>A</b>
<b>Continuum</b>	<b>A</b>
<b>Controle</b>	<b>A</b>
<b>Corami = Twz</b>	<b>A</b>

150SN Blend = Synth olie	A
Cordifix CB-36HS	A
Cordifix SB1198-PR = hars opl	A
Core Shell = floccmiddel	A
Cranberry's	A
Cranberrysap	A
Craymul = Encor = latex	A
Cream	A
Cresol	A
Cresolacid	A
Cresolsaure	A
Crilat 6820 = Latex	A
Crodafat fa 2832 = plantaard vetzuur	A
Crystal TL = Slack wax	A
Crystic = hars opl	A
Cumene	A
Cumene Sulfonate Sodium	A
Curing agent gripmaster = Dimethylamin	A
cyclohexanamin	A
Cyclohexanedicarboxylic anhdride	A
Cyclohexanone	A
Cyclohexyl methylacrylate	A
Dakverf Zwart	A
Daltocel F 428 = polyether polyol	A
Daltoflex EL 21342	A
DaltoFoam TH 44004	A
Daphne hermetic oil = synt olie	A
Darmslijm (mucosa)	A
De-alrex = anti schuim	A
Decalin = solvent naph	A
Dehlab 4071 = Polyolester olie	A
Dehydol = alkyl alcohol	A
Dehypon = zeep	A
Deltacast cp 593 hm	A
Demi water	A
Densodrin = synt olie	A
Dequest 2066 = vetalcohol	A
Desinfectie	A
Desmophen = polyester hars	A
Desmophen = propylene glycol/ polyol	A
Deta nonoate	A
Dextran = glucose polymeer	A
Dextrolln K 6251	A
Dextrose	A
Dextrozyme	A
DHR 230 = syntolie met parafine	A
Di ammonium sulfaat	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Di eisenentrissulfaat</b>	<b>A</b>
<b>Di iso nonyl phthalate= DINP</b>	<b>A</b>
<b>Di isobutyl-ketone</b>	<b>A</b>
<b>Diacetone alcohol</b>	<b>A</b>
<b>Diaminobutane</b>	<b>A</b>
<b>Dibasic ester</b>	<b>A</b>
<b>Dibromoethyl benzene</b>	<b>A</b>
<b>Dibutyl phodphate</b>	<b>A</b>
<b>Dibutyl Phthalate</b>	<b>A</b>
<b>Dibutylamine</b>	<b>A</b>
<b>Dickschlempe = Twz</b>	<b>A</b>
<b>Dicolube HCS = synt olie</b>	<b>A</b>
<b>Dierlijk Vet CAT I II III</b>	<b>A</b>
<b>Dierlijk Vet Food</b>	<b>A</b>
<b>Dierlijk Vet Technisch</b>	<b>A</b>
<b>Diermeel</b>	<b>A</b>
<b>Diervoer</b>	<b>A</b>
<b>Diesel Additve</b>	<b>A</b>
<b>Diethanolamin</b>	<b>A</b>
<b>Diethoxymethane</b>	<b>A</b>
<b>Diethylamine</b>	<b>A</b>
<b>Diethylene Glycol</b>	<b>A</b>
<b>Diethylene Triamine</b>	<b>A</b>
<b>Dihydromyrcenol</b>	<b>A</b>
<b>Dihydromyrcenol = toevoeging parfum</b>	<b>A</b>
<b>Di-isobutyl phthalate</b>	<b>A</b>
<b>Di-isobutylketone</b>	<b>A</b>
<b>Di-isocyanatohexane</b>	<b>A</b>
<b>Di-isodecyl Apidate = toevoeging parfum</b>	<b>A</b>
<b>di-isononylphthalate DINP</b>	<b>A</b>
<b>Di-isopropanolamine</b>	<b>A</b>
<b>Di-isopropyl ether</b>	<b>A</b>
<b>Dimeer overleg met WD</b>	<b>A</b>
<b>Dimenthyl cyclo</b>	<b>A</b>
<b>Dimethehanolmine</b>	<b>A</b>
<b>Dimethylamine</b>	<b>A</b>
<b>Dimethyl Cyclohexylamine</b>	<b>A</b>
<b>Dimethyl Heptanone</b>	<b>A</b>
<b>Dimethyl phthalate</b>	<b>A</b>
<b>dimethyl Phthalate</b>	<b>A</b>
<b>Dimethyl Succinate</b>	<b>A</b>
<b>Dimethylacetamide</b>	<b>A</b>
<b>Dimethylaminoethanol</b>	<b>A</b>
<b>Dimethylaminoethyl methacrylate</b>	<b>A</b>
<b>Dimethylaminoproplamine</b>	<b>A</b>
<b>Dimethylcarbonate</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Dimethyldecanamide</b>	<b>A</b>
<b>Dimethyldodeclamine</b>	<b>A</b>
<b>Dimethylformamide</b>	<b>A</b>
<b>Dimethylphenol</b>	<b>A</b>
<b>Dimethylpropylamine</b>	<b>A</b>
<b>Diminobutane</b>	<b>A</b>
<b>Dimodan emulsifiers</b>	<b>A</b>
<b>Di-N-Butylmaleinate</b>	<b>A</b>
<b>DI-N-Hexyl adipate</b>	<b>A</b>
<b>Dioclyl</b>	<b>A</b>
<b>Dioclyl Adipate</b>	<b>A</b>
<b>Dioclyl maleate</b>	<b>A</b>
<b>Dioclyl Phthalate</b>	<b>A</b>
<b>Dioclyl sulfosuccinate sodium</b>	<b>A</b>
<b>Diolglycol</b>	<b>A</b>
<b>Diplast = polypropylene</b>	<b>A</b>
<b>Dipropylamine</b>	<b>A</b>
<b>Dipropylene glycol</b>	<b>A</b>
<b>Dipropylene glycol methyl ether</b>	<b>A</b>
<b>Dispelair = anti schuim</b>	<b>A</b>
<b>Dispersion = latex</b>	<b>A</b>
<b>Disponil = latex info chauffeur</b>	<b>A</b>
<b>Disponil = Zeep info chauffeur</b>	<b>A</b>
<b>Dissolvine = zeep</b>	<b>A</b>
<b>Distitron = hars oplossing</b>	<b>A</b>
<b>Distitron 275 = polyesterhars</b>	<b>A</b>
<b>Divo = zeep</b>	<b>A</b>
<b>Divoflow = reinmid voor voedselindust,</b>	<b>A</b>
<b>Dodecen-1</b>	<b>A</b>
<b>Dodecylbenzenesulfonic acid</b>	<b>A</b>
<b>Dodiflow</b>	<b>A</b>
<b>Dodiflow 5596</b>	<b>A</b>
<b>Domamon L26</b>	<b>A</b>
<b>DOP = Dioctyl phthalate</b>	<b>A</b>
<b>Dow corning fluid 245</b>	<b>A</b>
<b>Dowanol = pap hulpmiddel</b>	<b>A</b>
<b>Dowcal N</b>	<b>A</b>
<b>Dowfax = zeep</b>	<b>A</b>
<b>Dowtherm = synt olie</b>	<b>A</b>
<b>DP600 = latex</b>	<b>A</b>
<b>Dresinate 835 = harsopl</b>	<b>A</b>
<b>Drewgard 180</b>	<b>A</b>
<b>Druivensap</b>	<b>A</b>
<b>Dünger = Kunstmest</b>	<b>A</b>
<b>Durastrengt = latex</b>	<b>A</b>
<b>Durasyn = synt olie</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Durasyn 126B = polyalphaolefin</b>	<b>A</b>
<b>Durasyn 126B = polyalphaolefin</b>	<b>A</b>
<b>Durasyn 128 = polyalphaolefin</b>	<b>A</b>
<b>Durasyn 128 = polyalphaolefin</b>	<b>A</b>
<b>Durasyn 147 polyol * onder 55 graden</b>	<b>A</b>
<b>Durasyn 147 polyol * vanaf 55 graden</b>	<b>A</b>
<b>Durasyn 168 Polyalphaolefins =polyol</b>	<b>A</b>
<b>Durasyn 168 Polyalphaolefins =polyol</b>	<b>A</b>
<b>Duro-lok 260 = lijm</b>	<b>A</b>
<b>Dynapol = hars oplossing</b>	<b>A</b>
<b>Ecocure 10 = binder mal gieterij</b>	<b>A</b>
<b>Ecocure 20 = binder mal gieterij</b>	<b>A</b>
<b>Ecocut = synt olie</b>	<b>A</b>
<b>Ecoric = vetzuur</b>	<b>A</b>
<b>Ecorol</b>	<b>A</b>
<b>Ecos ND15-3% D60 toevoeging verf</b>	<b>A</b>
<b>Ecozol</b>	<b>A</b>
<b>Edenol 1233 Spezial = weekmaker</b>	<b>A</b>
<b>Edenor = technische glycerine</b>	<b>A</b>
<b>EDTA = Ethyleendiaminetetra-azijnzuur</b>	<b>A</b>
<b>EEC 340 = Joncryn</b>	<b>A</b>
<b>EEC 340 = Latex</b>	<b>A</b>
<b>EI</b>	<b>A</b>
<b>Eickstein Winkolan = dachfarbe</b>	<b>A</b>
<b>Eierschalen</b>	<b>A</b>
<b>Eigeel</b>	<b>A</b>
<b>Eiwit</b>	<b>A</b>
<b>EKA CR C6 info chauffeur vragen</b>	<b>A</b>
<b>EKA papierhulmiddel info chauffeur vra</b>	<b>A</b>
<b>Elastocoat = polyol</b>	<b>A</b>
<b>ElectroShield 21 = bindmiddel</b>	<b>A</b>
<b>Elite 20 = Latex</b>	<b>A</b>
<b>Elotex FL3210 = bindmiddel voor latex</b>	<b>A</b>
<b>Eltesol = zeep</b>	<b>A</b>
<b>Emal 10-20 = zeep</b>	<b>A</b>
<b>Emkarox = synt olie</b>	<b>A</b>
<b>Emoltene = weekmaker</b>	<b>A</b>
<b>Empicol LXV/N = zeep</b>	<b>A</b>
<b>Empigen = zeep</b>	<b>A</b>
<b>Empilan = zeep</b>	<b>A</b>
<b>Emtex W177-4 = vlamvertrager</b>	<b>A</b>
<b>Emulgator</b>	<b>A</b>
<b>Emulsogen EPA 073 = pigmentbinder</b>	<b>A</b>
<b>Emulsogen HCO 040 = castor olie</b>	<b>A</b>
<b>Encor 4351</b>	<b>A</b>
<b>Encor/craymul = latex</b>	<b>A</b>



<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Energear = synt olie</b>	<b>A</b>
<b>Energie mix</b>	<b>A</b>
<b>Eneroil = synt olie</b>	<b>A</b>
<b>Enerpar = synt olie</b>	<b>A</b>
<b>Ephidrine Hypochloride</b>	<b>A</b>
<b>Epikote = harsopl</b>	<b>A</b>
<b>Epilox = harsopl</b>	<b>A</b>
<b>Epodil 741 Diluent 98% = harsopl</b>	<b>A</b>
<b>Epoxyresin = harsopl</b>	<b>A</b>
<b>Erka Basic TEG = synt olie</b>	<b>A</b>
<b>Erpilam</b>	<b>A</b>
<b>Ersolan 220 = mineraal olie</b>	<b>A</b>
<b>Erwten creme</b>	<b>A</b>
<b>Erwten eiwit</b>	<b>A</b>
<b>Erwtensap</b>	<b>A</b>
<b>Es 21 = bind middel - Electroshield 21</b>	<b>A</b>
<b>Escorene LDPE = harslijm</b>	<b>A</b>
<b>Esperion</b>	<b>A</b>
<b>Essigsauere (azijnzuur)</b>	<b>A</b>
<b>essigsaeurealdehyd</b>	<b>A</b>
<b>Estromal = hars opl</b>	<b>A</b>
<b>ethanamine</b>	<b>A</b>
<b>Ethanol</b>	<b>A</b>
<b>Ethanol amine</b>	<b>A</b>
<b>Ethersulfaat 70% = zeep toevoeging</b>	<b>A</b>
<b>Ethoxy propanol</b>	<b>A</b>
<b>Ethoxy propyl acetate</b>	<b>A</b>
<b>Ethoxy proxitol</b>	<b>A</b>
<b>Ethyl Acetaat</b>	<b>A</b>
<b>Ethyl alcohol</b>	<b>A</b>
<b>Ethyl amyl Ketone</b>	<b>A</b>
<b>Ethyl bezene</b>	<b>A</b>
<b>Ethyl hexanol</b>	<b>A</b>
<b>Ethyl hexylacrylate</b>	<b>A</b>
<b>Ethyl isoamyl ketone</b>	<b>A</b>
<b>Ethyl Proxitol</b>	<b>A</b>
<b>Ethyl pyrrolidon</b>	<b>A</b>
<b>ethyl-1-hexanol</b>	<b>A</b>
<b>Ethylacrylate</b>	<b>A</b>
<b>Ethylbenzene</b>	<b>A</b>
<b>ethyleen glycol acrylaat</b>	<b>A</b>
<b>Ethylene</b>	<b>A</b>
<b>Ethylene carbonate</b>	<b>A</b>
<b>Ethylene Glycol</b>	<b>A</b>
<b>Ethylene Glycol Monoethyl ether</b>	<b>A</b>
<b>Ethylenecarbonate</b>	<b>A</b>

150SN Blend = Synth olie	A
Ethylenediamine	A
Ethylhexanoic acid	A
ethylhexyl alcohol	A
ETRO 4 = basis olie	A
Eukalin = lijm	A
Eumulgin ET2VK = vetalcohol	A
Euperlan = zeep	A
Eurocryl = witte polymeer	A
Euroflex = latex	A
Euroflex = lijmachtige polymeer	A
europrene latices = latex	A
Euroquat (zeep)	A
Euroxide CPO = Dimethylaminopropyl	A
Eva 203 = latex	A
Eva 479R = latex	A
Exarol = plastificator	A
Exkin 2 = antischuim	A
Exxal	A
Exxal 13 = alcohol	A
exxsol = solvent naphtha	A
Exxsol D80 = Solvent	A
Fabrieks-Anorganische proces vl	A
FAME Fatty acid methyl ester	A
Farmin 80	A
Fatty acid	A
Fatty acid methyl ester	A
Fatty Alcohol	A
Fe DTPA Liquid = kunstmest	A
Fenella oil ch = synt olie	A
Fennatech = papierhulmiddel	A
Fennosil = papierhulp middel	A
Fennosize KD564MP = paphulpmid - late	A
Fenoplast - Hars oplossing	A
Fermented Base	A
Fermented Fruit	A
Finasol = synt olie	A
Finavestan = Witte olie -med-pharma-fo	A
Finma Sorb 427 pr = Zeolite in olie	A
Finnfix cellosan	A
Fixstar 110	A
Flavol AO	A
Flopam (polymeer)	A
Floticor AD 7031 = vetzuurpolyglycol eth	A
Flube = beton hulp mid	A
Fluorobenzene	A
FOR 2	A

150SN Blend = Synth olie	A
ForLac 75 mieren-melkzuur	A
Formaldehyde % vermijden vragen chauffeur	A
Formaldehyde + methanol info chauffeur	A
Formaldehyde hars	A
Formaline	A
Formasil xact hardner	A
Formylmorpholine-N	A
Fosfaat	A
Fosfodet faz= zeep	A
Fosforzuur	A
Fosforzuur (FOODGRADE)	A
Frambozen	A
Frambozen Sap	A
Frituurvet	A
Fromaline	A
Fructoline	A
Fructose	A
Fruit Mix	A
Ftalak = harsoplossing	A
Ftalak HA27 4317 = Harsopl	A
Fulacolor	A
Furaldehyde	A
Furfural alcohol	A
Furfuryl alcohol	A
Fyrolflex = vlam vertragter	A
Fysal Liquid	A
GA 7553 = Zeep	A
Gadus oil PH 5/40 = synt olie	A
Galoryl WR41 = Synt olie	A
Gamma butyrolacetone = kunstmest	A
Gardobond = zinkfosfaat	A
Garo 217	A
Gedestilleerd water	A
Gelatine	A
Genagen 4296 clariant Solvent	A
Genamin = beton hulpmid	A
Gerst	A
G-Faze 40 Oleo = Phase glycerine	A
Giluton 20 XP = papier hulpmid	A
Gist	A
Glacial Acrylic acid (acrylzuur)	A
Glas	A
Glazuur	A
Glucopon	A
Glucose	A
Glutaraldehyde	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Gluten</b>	<b>A</b>
<b>Glycerine</b>	<b>A</b>
<b>Glycerine foodgrade</b>	<b>A</b>
<b>Glycerine Kosher</b>	<b>A</b>
<b>Glycerine Pharma</b>	<b>A</b>
<b>Glycerine plantaardig</b>	<b>A</b>
<b>Glycerine Ruwe/Phase</b>	<b>A</b>
<b>Glycerol = glycerine</b>	<b>A</b>
<b>Glycol</b>	<b>A</b>
<b>Glycol ether</b>	<b>A</b>
<b>Glycolic acid</b>	<b>A</b>
<b>Glycoluril 98%</b>	<b>A</b>
<b>Glystantin = anti vries</b>	<b>A</b>
<b>Glythermin = koelvloeistof foodgrade</b>	<b>A</b>
<b>golpanol</b>	<b>A</b>
<b>G-phase 40 oleo = Technische glycerine</b>	<b>A</b>
<b>Graan</b>	<b>A</b>
<b>Graanalcohol</b>	<b>A</b>
<b>Grain starch</b>	<b>A</b>
<b>Granulaat</b>	<b>A</b>
<b>Granulaat PVC</b>	<b>A</b>
<b>Grapefruitsap</b>	<b>A</b>
<b>Grindsted Acetem 95CO = glycerinezuur</b>	<b>A</b>
<b>Gripmaster resin</b>	<b>A</b>
<b>Groente sap</b>	<b>A</b>
<b>Grondstof van Alko</b>	<b>A</b>
<b>Hage 13L</b>	<b>A</b>
<b>Haku 2649/770 = oplos mid</b>	<b>A</b>
<b>Hammerfall = alcohol</b>	<b>A</b>
<b>Hansa Na50</b>	<b>A</b>
<b>Hansanol = zeep</b>	<b>A</b>
<b>Hansanol = alcohol</b>	<b>A</b>
<b>Hansanyl = zeep</b>	<b>A</b>
<b>Harnstoff = kunstmest</b>	<b>A</b>
<b>Harslijm</b>	<b>A</b>
<b>Harsoplossing</b>	<b>A</b>
<b>Havervlokken</b>	<b>A</b>
<b>HCA</b>	<b>A</b>
<b>HD Ocenol</b>	<b>A</b>
<b>HDI hexamethyl di-isocyanate</b>	<b>A</b>
<b>Heelei</b>	<b>A</b>
<b>Heidelbeerenjuice</b>	<b>A</b>
<b>Helizarin Binder ET95</b>	<b>A</b>
<b>Heloxy modifier = harsopl</b>	<b>A</b>
<b>Hemoglobine poeder = bloedmeel</b>	<b>A</b>
<b>Henkelmix II harsopl</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Heparin NA</b>	<b>A</b>
<b>Hepes Sodium salt</b>	<b>A</b>
<b>Heptaanzuur = Heptonic acid</b>	<b>A</b>
<b>Heptane = oplosmid</b>	<b>A</b>
<b>Heptonic acid = heptaanzuur</b>	<b>A</b>
<b>Hexadecene =diesel toevoeging</b>	<b>A</b>
<b>Hexahydrophthalsäureanhydrid HHPA b</b>	<b>A</b>
<b>Hexamethyl di-isocyanate</b>	<b>A</b>
<b>Hexamoll Dinch = plastificator</b>	<b>A</b>
<b>Hexamoll Dinch = weekmaker</b>	<b>A</b>
<b>Hexanediol</b>	<b>A</b>
<b>Hexanol</b>	<b>A</b>
<b>Hexionwax EW 145</b>	<b>A</b>
<b>Hexyl Cellosolve</b>	<b>A</b>
<b>Hexyl Cinnamic Aldehyde</b>	<b>A</b>
<b>Hexylenglycol</b>	<b>A</b>
<b>HFA 7025 tall oil fatty acid</b>	<b>A</b>
<b>Himbeeren</b>	<b>A</b>
<b>Hipe add I310</b>	<b>A</b>
<b>Hipol = synt olie</b>	<b>A</b>
<b>Hitec = synt olie</b>	<b>A</b>
<b>Hlas = zeep</b>	<b>A</b>
<b>HMVIP 30 Shell = synt olie</b>	<b>A</b>
<b>Hollunderbeere</b>	<b>A</b>
<b>Honing</b>	<b>A</b>
<b>Hordamer PE 02</b>	<b>A</b>
<b>Hout</b>	<b>A</b>
<b>Hout snippers</b>	<b>A</b>
<b>Houtlijm</b>	<b>A</b>
<b>HVI 100 EA = synt olie</b>	<b>A</b>
<b>HVI 150 Bright stock shell = synt olie</b>	<b>A</b>
<b>Hyam Sulfaat</b>	<b>A</b>
<b>Hybase = calcium sulfonate</b>	<b>A</b>
<b>Hydraulan = remolie</b>	<b>A</b>
<b>Hydraulan = remvloeistof</b>	<b>A</b>
<b>Hydraulic oil</b>	<b>A</b>
<b>Hydrenol D = vetalcohol</b>	<b>A</b>
<b>Hydrex (aluminium silicaat)</b>	<b>A</b>
<b>Hydrobromic zuur</b>	<b>A</b>
<b>Hydrochloric acid</b>	<b>A</b>
<b>Hydrogenated Castor olie</b>	<b>A</b>
<b>Hydrolpremium HM</b>	<b>A</b>
<b>Hydroseal = synt olie</b>	<b>A</b>
<b>Hydrospol = latex</b>	<b>A</b>
<b>Hydrosulfit</b>	<b>A</b>
<b>Hydrowax Cretecur</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Hydroxyethyl Acrylate (acrylzuur)</b>	<b>A</b>
<b>Hydroxylaminesulfaat</b>	<b>A</b>
<b>Hyspin xp 46</b>	<b>A</b>
<b>I Nonansaure</b>	<b>A</b>
<b>Ice Tea</b>	<b>A</b>
<b>Ifrapon = zeep</b>	<b>A</b>
<b>IJzerchloride</b>	<b>A</b>
<b>IJzererts</b>	<b>A</b>
<b>IJzersulfaat</b>	<b>A</b>
<b>Imbentin (soort zeep)</b>	<b>A</b>
<b>Imparon ABS Acid = zeep</b>	<b>A</b>
<b>Impermax WSK = parafine wax</b>	<b>A</b>
<b>Impress = latex</b>	<b>A</b>
<b>Imsol (dibasic ester)</b>	<b>A</b>
<b>Indopol</b>	<b>A</b>
<b>Induprint dispersion</b>	<b>A</b>
<b>Ines</b>	<b>A</b>
<b>Innozymb SL-S vloeibaar</b>	<b>A</b>
<b>Inobond Sodium silicate</b>	<b>A</b>
<b>Inocot = lijm</b>	<b>A</b>
<b>I-Nonansaure (bestrijdingsmiddel)</b>	<b>A</b>
<b>Intex 2003</b>	<b>A</b>
<b>Inwendig trailer-container reinigen</b>	<b>A</b>
<b>Ionol (anti-oxidant)</b>	<b>A</b>
<b>IPA =isopropylalcohol</b>	<b>A</b>
<b>Isane IP 175 = oplosmiddel</b>	<b>A</b>
<b>Isoamyl acetate</b>	<b>A</b>
<b>Isobutanol</b>	<b>A</b>
<b>Isobutyraldehyde</b>	<b>A</b>
<b>Isocarb ester 1605</b>	<b>A</b>
<b>Isocyanate (methyl ester)</b>	<b>A</b>
<b>Isofol 12 Alcohol</b>	<b>A</b>
<b>Isopar K = bevat Solvent naptha</b>	<b>A</b>
<b>Isopar L bevat Solvent</b>	<b>A</b>
<b>Isopar M Fluid= solvent naptha</b>	<b>A</b>
<b>Isoparafin = olie achtig</b>	<b>A</b>
<b>Isophorondiamin</b>	<b>A</b>
<b>Isophorone</b>	<b>A</b>
<b>Isophtalic acid</b>	<b>A</b>
<b>Isopol 160-3500 polyol</b>	<b>A</b>
<b>Isoprene</b>	<b>A</b>
<b>Isopropanol</b>	<b>A</b>
<b>Isopropyl Alcohol</b>	<b>A</b>
<b>Isopropylamine</b>	<b>A</b>
<b>Isopropylbenzene</b>	<b>A</b>
<b>Isoter = polyol</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Jayflex</b>	<b>A</b>
<b>Jaypol 1175</b>	<b>A</b>
<b>Jenever (graan alcohol)</b>	<b>A</b>
<b>Johannesbeeren</b>	<b>A</b>
<b>Johannesbeerensaft</b>	<b>A</b>
<b>Joncryl HDP 197 MEA,</b>	<b>A</b>
<b>Jowacol = Lijm</b>	<b>A</b>
<b>Jowacoll 102.27 = latex</b>	<b>A</b>
<b>Jus D'Orange</b>	<b>A</b>
<b>Kaascoating evt stomen</b>	<b>A</b>
<b>Kalcol = alcohol</b>	<b>A</b>
<b>Kaliloog</b>	<b>A</b>
<b>Kalium acetate</b>	<b>A</b>
<b>Kalium Hydroxide</b>	<b>A</b>
<b>Kalium triphosphate</b>	<b>A</b>
<b>Kalk ***</b>	<b>A</b>
<b>Kalkmelk</b>	<b>A</b>
<b>Kalksteen</b>	<b>A</b>
<b>Kalkwater</b>	<b>A</b>
<b>Kaolin = kalk-chinese klei</b>	<b>A</b>
<b>Kauritlijm</b>	<b>A</b>
<b>Kemelux = polymeer</b>	<b>A</b>
<b>Kemfluid 134-M</b>	<b>A</b>
<b>Kemilub EC2</b>	<b>A</b>
<b>Kemira = mierzuur</b>	<b>A</b>
<b>Kemira pix 113 = Di eisen-trisulfaat</b>	<b>A</b>
<b>Kemisol = verf verharder</b>	<b>A</b>
<b>Kemistab 2-EP</b>	<b>A</b>
<b>Kentol = harsopl</b>	<b>A</b>
<b>Keropur = kerosine</b>	<b>A</b>
<b>Kerosine</b>	<b>A</b>
<b>kersen</b>	<b>A</b>
<b>Kersenconcentraat</b>	<b>A</b>
<b>Kersensap</b>	<b>A</b>
<b>Keto L Gulonic acid-2</b>	<b>A</b>
<b>Ketrul = kerosine</b>	<b>A</b>
<b>Kieseriet = kunstmest</b>	<b>A</b>
<b>Kippenmeel</b>	<b>A</b>
<b>Kippenmest</b>	<b>A</b>
<b>Kippenvet</b>	<b>A</b>
<b>Kippenvoer</b>	<b>A</b>
<b>Kiwisap</b>	<b>A</b>
<b>KLA D80 = Kerosine</b>	<b>A</b>
<b>Kla D80 = Solvent</b>	<b>A</b>
<b>Klaraid</b>	<b>A</b>
<b>Klei</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Klei korrels</b>	<b>A</b>
<b>KMC</b>	<b>A</b>
<b>KMC = papierhulpmid,</b>	<b>A</b>
<b>Kobalt standaard oplossing</b>	<b>A</b>
<b>Koffie</b>	<b>A</b>
<b>Kokosolie</b>	<b>A</b>
<b>Kokosvetzuur</b>	<b>A</b>
<b>Kokoswater</b>	<b>A</b>
<b>Kolen</b>	<b>A</b>
<b>Komelol BG = harsopl</b>	<b>A</b>
<b>Komelol mm90/ge</b>	<b>A</b>
<b>Kookolie</b>	<b>A</b>
<b>Koolzaadolie</b>	<b>A</b>
<b>Kopersulfaat</b>	<b>A</b>
<b>Kosher</b>	<b>A</b>
<b>KPE 70SN = Basis olie</b>	<b>A</b>
<b>Krijt</b>	<b>A</b>
<b>Krijtwater</b>	<b>A</b>
<b>Krönatherm Aqua grundierung = blanke</b>	<b>A</b>
<b>Kronores</b>	<b>A</b>
<b>Kuikendons</b>	<b>A</b>
<b>Kunsthars</b>	<b>A</b>
<b>Kunstmest</b>	<b>A</b>
<b>Kylmahrtsi F 900/ NO</b>	<b>A</b>
<b>Kymene = waterhars</b>	<b>A</b>
<b>L8031 = latex</b>	<b>A</b>
<b>LAB = Linear Alkyl benzene</b>	<b>A</b>
<b>Laborex LX 250 = oplosmid</b>	<b>A</b>
<b>Lactam = wordt gebruikt om antibiotica</b>	<b>A</b>
<b>Lactose</b>	<b>A</b>
<b>Laicril = harsopl</b>	<b>A</b>
<b>Lambatol 2094 = Ethoxylated alcohol</b>	<b>A</b>
<b>Lampenolie</b>	<b>A</b>
<b>Lankroflex = weekmaker</b>	<b>A</b>
<b>Laromer tpgda</b>	<b>A</b>
<b>Later Natuur</b>	<b>A</b>
<b>Latex</b>	<b>A</b>
<b>Latex LBS</b>	<b>A</b>
<b>Latxid ES</b>	<b>A</b>
<b>Laureth = vetalcohol</b>	<b>A</b>
<b>Lauric Acid</b>	<b>A</b>
<b>Laurine zuur (lauric-acid)</b>	<b>A</b>
<b>Laurinlactam</b>	<b>A</b>
<b>LCK 433</b>	<b>A</b>
<b>LDL Pioneer premix</b>	<b>A</b>
<b>Lecine olie</b>	<b>A</b>



<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Lecithine</b>	<b>A</b>
<b>Lefasol 160 = latex</b>	<b>A</b>
<b>Lenor wasverzachter</b>	<b>A</b>
<b>Leukotan RE/N</b>	<b>A</b>
<b>Leuna Alkansulfonaat = zeep</b>	<b>A</b>
<b>Leunapon = alcohol</b>	<b>A</b>
<b>Levacell</b>	<b>A</b>
<b>Lial Alcohol</b>	<b>A</b>
<b>Librateric BA-40</b>	<b>A</b>
<b>Libratex AS10= akyl benzene</b>	<b>A</b>
<b>Ligafluid</b>	<b>A</b>
<b>Liganol 50Fv</b>	<b>A</b>
<b>Lignex MG 55 S</b>	<b>A</b>
<b>Lignosulfonate</b>	<b>A</b>
<b>Lijm</b>	<b>A</b>
<b>lijnolie</b>	<b>A</b>
<b>Lijnzaadolie</b>	<b>A</b>
<b>likeur</b>	<b>A</b>
<b>Lilamin ac-32 I</b>	<b>A</b>
<b>Limetten sap</b>	<b>A</b>
<b>Limonadesiroop</b>	<b>A</b>
<b>Linalool</b>	<b>A</b>
<b>Linalyl acetat</b>	<b>A</b>
<b>Lincol 68F Alcohol</b>	<b>A</b>
<b>Lincol 86M alcohol</b>	<b>A</b>
<b>Linear alkyl benzene = LAB</b>	<b>A</b>
<b>Linevol 911 = Alcohols</b>	<b>A</b>
<b>Linpar = parafine</b>	<b>A</b>
<b>Lipoxol = chem alcohol</b>	<b>A</b>
<b>Lipren Latex</b>	<b>A</b>
<b>Liquid lysine 50%</b>	<b>A</b>
<b>Liquinate L50 = Citroenzuur 50%</b>	<b>A</b>
<b>Litex = latex</b>	<b>A</b>
<b>Litex CN 4409 = zwarte latex</b>	<b>A</b>
<b>Litex CS 4403 = grijze latex</b>	<b>A</b>
<b>Lood oxide</b>	<b>A</b>
<b>Lorol = stearyl alcohol</b>	<b>A</b>
<b>Losil 105</b>	<b>A</b>
<b>Losperse = anti schuim</b>	<b>A</b>
<b>Lostris = anti schuim</b>	<b>A</b>
<b>Lubrilam S40L</b>	<b>A</b>
<b>Lubrizol</b>	<b>A</b>
<b>Lupranat T80</b>	<b>A</b>
<b>Lupranol = polyol * = temp boven 55° w</b>	<b>A</b>
<b>Lupranol = polyol * = temp onder 55° ko</b>	<b>A</b>
<b>Luprosil = apic acid</b>	<b>A</b>

150SN Blend = Synth olie	A
Iuradure = weekmaker	A
Luramin MW	A
Lurapret	A
Luredur LH = papierhulpmiddel droogm	A
Lutensit A-lbs = zeep toevoeging	A
Lutensol AN 40	A
Luwipal = Hars opl	A
Lycine	A
Lysmeral	A
M50300	A
Macol 98 AMOD 1 = zeep	A
Magnesium acetate Tetra hydrate	A
Magnesium Chloride Hexahdrate	A
Magnesium oxide	A
Magnesiumligninsulfonat flussig	A
Magnopal = polymeer	A
Mais	A
Maisenergie	A
Maisgries	A
Maismeel	A
Maisolie	A
Maisweekwater ***	A
Maiszetmeel	A
Maleic Anhydride	A
Maleinzuur	A
Maleisaure = Maleinzuur	A
Malina = Frambozen	A
Manderijensap	A
Manganese Nitrate 50%	A
Mangoconcentraat	A
Mapaquick AF 800 SBE= betonh	A
Maresize = papierhulp middel	A
Maripal 10/8 = desinfectie middel	A
Marlinat = zeep Schuimt heel erg zuur g	A
Marlon = zeep let op Schuimt heel erg.	A
Marlotherm AH/000/Bulkware	A
Mayonaise	A
MC-DUR Pigmentiert = impregneermid	A
MEA = monoethylamine	A
Meel	A
MEK = methyl ethyl ketone	A
Melapret = hars opl	A
Melapret AAS40 = betonhulp middel	A
Melapret PAE/A1 = papierhulpmiddel	A
Melasse	A
Melasse Technisch	A

150SN Blend = Synth olie	A
Melfloc = polymeer	A
Melk	A
Melk Gepasteuriseerde	A
Melkconcentraat	A
Melkol Amino adhesive resin = harsopl	A
Melkpoeder	A
Melkzuur	A
Melment	A
Melment 10/45% = betonhulpmiddel	A
Mengstroop	A
Mengvoeders droogvoer	A
Merginol 206	A
Meritol	A
Mesamoll = plastificator	A
Mest	A
Metacresol	A
Metal Clean = zeep voor velgen ect	A
Metam Sodium = anti bacterien-schimm	A
Metaparacresol 77	A
Methanol	A
Methanol ,Sodium Salt	A
Methionine(DL) = toevoeg veevoer	A
Methoxy methylethyl acetate ( PGMA )	A
methoxy-2-propanol	A
Methyl acetate	A
Methyl adicpic acid 96%	A
Methyl Butyl benzene	A
Methyl decanoate = smaak en geurstof f	A
Methyl esters	A
Methyl Ether	A
methyl ethyl benzene	A
Methyl ethyl Ketone = MEK	A
Methyl hexaan	A
Methyl isobutyl carbinol	A
Methyl Isobutyl Ketone	A
Methyl Laurate	A
Methyl methacrylate	A
Methyl palmitate	A
Methyl Proxitol	A
Methyl proxitolacetate	A
Methyl Pyrrolidone	A
Methylacrylate	A
Methylal = oplosmid	A
Methylat	A
Methylcyclohexane	A
Methyldiethanol-amine	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Methylene bromide</b>	<b>A</b>
<b>Methylenechloride</b>	<b>A</b>
<b>Methylenedianiline</b>	<b>A</b>
<b>Methylethylcetone</b>	<b>A</b>
<b>Methylethyleneglycol</b>	<b>A</b>
<b>Methylethylketoxim</b>	<b>A</b>
<b>Methylhexane</b>	<b>A</b>
<b>Methylmorfoline</b>	<b>A</b>
<b>Methylpropene homopolymeer = oplosm</b>	<b>A</b>
<b>Methylstyrene</b>	<b>A</b>
<b>Metyl etil cetoxima</b>	<b>A</b>
<b>Micro Sillica slurry</b>	<b>A</b>
<b>Microdol</b>	<b>A</b>
<b>Mierezuur</b>	<b>A</b>
<b>Mighty 21ES = synt olie</b>	<b>A</b>
<b>Mighty 21RA plastificator voor beton</b>	<b>A</b>
<b>Mihagin Produkt N</b>	<b>A</b>
<b>Milopol = glycerine</b>	<b>A</b>
<b>Mineraalwater</b>	<b>A</b>
<b>MINERAL OIL</b>	<b>A</b>
<b>Mixed fatty acid</b>	<b>A</b>
<b>Mobil DTE 11M = synt olie</b>	<b>A</b>
<b>Mobil Pegasus 710 = synt olie</b>	<b>A</b>
<b>Mobilube = synt olie</b>	<b>A</b>
<b>Mogul HC 10B bevat solvent</b>	<b>A</b>
<b>Mogul HC5B = synt olie</b>	<b>A</b>
<b>Mogul N70 = synt olie</b>	<b>A</b>
<b>Molke - wei</b>	<b>A</b>
<b>MolkeKonzentrat - weiconcentraat</b>	<b>A</b>
<b>Monestriol 102</b>	<b>A</b>
<b>Mono Ethylen glycol</b>	<b>A</b>
<b>Monochloorazijn</b>	<b>A</b>
<b>Monochloorbenzeen</b>	<b>A</b>
<b>monochloroacetic acid</b>	<b>A</b>
<b>Monoethanolamine</b>	<b>A</b>
<b>Monomuls 90-I 12 Stomen</b>	<b>A</b>
<b>Monopropylheenglycol</b>	<b>A</b>
<b>Moslub TFL = Methyl esters</b>	<b>A</b>
<b>Mosspar = parafine</b>	<b>A</b>
<b>Mosspar m</b>	<b>A</b>
<b>Mosterd</b>	<b>A</b>
<b>Mosterdzaad</b>	<b>A</b>
<b>Moto Coolant Organic</b>	<b>A</b>
<b>Motomix bevat solvent</b>	<b>A</b>
<b>Mout</b>	<b>A</b>
<b>Moutsiroop</b>	<b>A</b>

150SN Blend = Synth olie	A
Mowilith = latex	A
Mowilith 1081 = lijm	A
Mowilith DM 132 = lijm voor textiel	A
MS 4739 = Dicarbonzuur	A
Mucoasa ( darmslijm)	A
Multidraw PL61 = synt olie	A
Nacol 12-99 Alcohol	A
Nafol = alcohol	A
Nalco = koelwaterbehand niet te lang he	A
Nalco 8694	A
Naphthalene stoom->op druk laten, spoelen baan 4 slang in put, dan druk af laten, Voorspoelen met heet water. *** laten wegen	A
NASH 30-48% =natriumhydrogensulfid	A
Naspoelen	A
Natiumlaurylethersulfaat	A
Natrium Bisulfit	A
Natrium cresylat	A
Natrium Hydro sulfide (NASH)	A
Natrium Silikat	A
Natriumaluminaat	A
Natriumchloride	A
Natriumcresylat	A
Natriumcyanide 30% opl	A
Natriumdichromatoplossing	A
Natriumhydroxid	A
Natriumhypochloriet	A
Natriumlaurylsulfat	A
Natriumligninsulfonat flussig	A
Natriumlignosulfonate	A
Natriummethylaar	A
Natriumnitraat	A
Natriumsulfid	A
Natriumthiosulfaat 5 hydraat	A
Natronloog	A
Natudisp	A
Natuur Latex	A
N-Butyraldehyde	A
Neboplast = latex	A
Nebores	A
Nebores SPO 22-75D = hars opl	A
Nectarinesap	A
Neocryl = latex	A
Neodene = zeep alcohol	A
Neodol = alcohol	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Neopac = latex</b>	<b>A</b>
<b>Neopentyl Glycol</b>	<b>A</b>
<b>NeoRad = latex</b>	<b>A</b>
<b>Neorez = latex</b>	<b>A</b>
<b>Neutralac = gebluste kalk</b>	<b>A</b>
<b>Neutralac SLS 45 = kalkmelk</b>	<b>A</b>
<b>Neutrial oil chevron = synt olie</b>	<b>A</b>
<b>Nexbase = synt olie</b>	<b>A</b>
<b>N-Formylmorpholine</b>	<b>A</b>
<b>Nikutex = Butylacetate</b>	<b>A</b>
<b>Nitric Acid/Nitroacet</b>	<b>A</b>
<b>Nitrilotriacetic Acid ( versene)</b>	<b>A</b>
<b>Nitrofert</b>	<b>A</b>
<b>NoDust</b>	<b>A</b>
<b>Norman = synt olie</b>	<b>A</b>
<b>Norsocryl = butyl acrylate</b>	<b>A</b>
<b>Norsodyne Y 61295 = kunsthars</b>	<b>A</b>
<b>Notenolie</b>	<b>A</b>
<b>Nouracid = fatty acid</b>	<b>A</b>
<b>Novaphen = Cresolzuur</b>	<b>A</b>
<b>Nowitol = Voederolie</b>	<b>A</b>
<b>NOxCare 40%</b>	<b>A</b>
<b>N-propyl acetaat</b>	<b>A</b>
<b>NSR Napthaline still residues</b>	<b>A</b>
<b>Nuoperse FX 504</b>	<b>A</b>
<b>Nuosperse</b>	<b>A</b>
<b>Nuto = Basis olie</b>	<b>A</b>
<b>Nutromex = voeding voor biologisch afval</b>	<b>A</b>
<b>Nuvis FX 1072</b>	<b>A</b>
<b>NX 795</b>	<b>A</b>
<b>Nytex 801 = synt olie</b>	<b>A</b>
<b>O cresol = ortho-cresol</b>	<b>A</b>
<b>Octaanzuur</b>	<b>A</b>
<b>Octadecylamine</b>	<b>A</b>
<b>Octanol</b>	<b>A</b>
<b>Oelem E3154 info chauffeur temp lossen</b>	<b>A</b>
<b>Oelem E3154 info chauffeur temp lossen</b>	<b>A</b>
<b>OGP 270 LN = synt olie</b>	<b>A</b>
<b>Oldopal Lamineerhars = harsopl</b>	<b>A</b>
<b>Oleic acid = oliezuur/vetzuur</b>	<b>A</b>
<b>Oliezuur</b>	<b>A</b>
<b>Olijvenolie</b>	<b>A</b>
<b>OMA 350 LN = Synt olie</b>	<b>A</b>
<b>OMA 500LN Brandstof toevoeging</b>	<b>A</b>
<b>Optical 400 slurry = calcium carbonate</b>	<b>A</b>
<b>Optiblanc PL</b>	<b>A</b>

150SN Blend = Synth olie	A
Optifilm	A
Orange Juice	A
Orange terpenes = pl olie	A
Orgal PST 50A = toevoeging verf	A
Orotan = latex	A
Ortho Xylene	A
OSK	A
Oxalsäure diethylester	A
Oxime-za + hyam	A
Oxoöl HSG = anti schuim	A
Oxoplast = DOP	A
Oxsoft Totm = weekmaker	A
PA 5561 R (bindmiddel)	A
Palamoll 652 * = polyol temp vragen cha	A
Palamoll 652 * = polyol temp vragen cha	A
Palapreg = Hars opl.	A
Palatal = harsopl	A
Palatinol = plastificator/weekmaker	A
Palatinose = melasse	A
Palm Kernel Oil	A
Palmac = vetalcohol	A
Palmera	A
Palmera B1212E = kokosvetzur	A
Palmil = alcohol	A
Palmolie	A
Palmstearine	A
Palmvet	A
Palmvetzuur	A
Palsgaard 0298 Liquid	A
Paneermeel	A
PAO 6 = Durasyn	A
Papierhulpmiddel	A
Papierlijm	A
Papierslurry	A
Para- Cresol	A
Parafine	A
Parafol = parafine	A
Paralux Process oil = synt olie	A
Paramin F40 = formaldehyde	A
Paramo mes = synt olie	A
Paraset = solvent naptha	A
PCI Polyol MB600 * <50° koud	A
PCI Polyol MB600 * >50° Warm	A
PE - lijn	A
PE = Polyethylene granulaat	A
Pekelwater vragen food chemie = chemi	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Pekelwater vragen food chemie = food</b>	<b>A</b>
<b>Pekoflam TC 760 = vlamvertrager voor t</b>	<b>A</b>
<b>Pennasol Kernsolvat solvent/synt olie</b>	<b>A</b>
<b>Pentaerythritol = stabilisator hars-polyo</b>	<b>A</b>
<b>Pentane = oplosmiddel</b>	<b>A</b>
<b>Pentenenitrile = wordt gebruikt in medic</b>	<b>A</b>
<b>Pentosin CHF hydraulic fluid = synt olie</b>	<b>A</b>
<b>Pentosin CHF202 = synt olie</b>	<b>A</b>
<b>Peramin = plastificator</b>	<b>A</b>
<b>Percol = pap hulpmid</b>	<b>A</b>
<b>Perencompound</b>	<b>A</b>
<b>Perensap</b>	<b>A</b>
<b>Performax 3400 = koelwater behandeling</b>	<b>A</b>
<b>Perglutin = papierhulpmid</b>	<b>A</b>
<b>Perlac = Weiconcentraat</b>	<b>A</b>
<b>Perlite = klei poeder</b>	<b>A</b>
<b>Permaset = solvent naptha</b>	<b>A</b>
<b>Perment konzentrat = Melkconcnetraat</b>	<b>A</b>
<b>Perzikensap</b>	<b>A</b>
<b>Petroleum destillate</b>	<b>A</b>
<b>Petroleum ether</b>	<b>A</b>
<b>Petronate = Petroleum Sulfon</b>	<b>A</b>
<b>Phenethyl alcohol</b>	<b>A</b>
<b>Phenol</b>	<b>A</b>
<b>Phenol formaldehyde Resin = harsopl</b>	<b>A</b>
<b>Phenolatlauge</b>	<b>A</b>
<b>Phenolphthalein</b>	<b>A</b>
<b>Phenolsulfonnic acid = toevoeg zeep</b>	<b>A</b>
<b>Phenolyethanol</b>	<b>A</b>
<b>Phorbonium</b>	<b>A</b>
<b>Phosfaat</b>	<b>A</b>
<b>Phosflex = Arylsulfaat</b>	<b>A</b>
<b>Phosphate - fosfaat</b>	<b>A</b>
<b>Phosphorstrichloride</b>	<b>A</b>
<b>Photocryl E200/45TM = harsopl</b>	<b>A</b>
<b>Photomer = harder voor beton</b>	<b>A</b>
<b>Phtalic-anhydride</b>	<b>A</b>
<b>Phytorob 926.65 = Methyl esters</b>	<b>A</b>
<b>Pilot 150H</b>	<b>A</b>
<b>Pinacolada</b>	<b>A</b>
<b>Pineapple Juice</b>	<b>A</b>
<b>Pionier = synt.oli/witte vasaline info cha</b>	<b>A</b>
<b>Piperazine = tussen product medicijnen</b>	<b>A</b>
<b>Piperazine hexahydrate = tussen produc</b>	<b>A</b>
<b>Pix 113</b>	<b>A</b>
<b>PIX 113 = Di eisentrisulfaat</b>	<b>A</b>



150SN Blend = Synth olie	A
Plant. Olie Geraff.	A
Plantaardig Vet	A
Plantaardig vetzuur	A
Plantaardige Olie	A
Plantacare = zeep	A
Plantina = koelwaterbehandeling	A
Plasthall	A
Plastic oil 330	A
Plasticiser for concrete	A
Plastifikator	A
Plastomoll doa = Di-ethylhexyl	A
Plastopal ATB = harsopl	A
Plastyn = plastificator	A
Plaxolene = plastificator	A
Plextol = latex	A
Pluimveemeel	A
Plurafac = zeep	A
Polimal = hars opl	A
Polimin SKA = papierhulmiddel	A
Polios 250PA = polyol*	A
Polios 250PA = polyol*	A
Poly carbonte = granulaat	A
Poly ethylene terephtalate	A
Poly vinyl Alcohol	A
Polyaluminiumchloride	A
Polychlorinated Biphenyls PCBs	A
Polydimethylsiloxaanemulsie	A
Polyester polyol LIMAK 1> inspuiten 2>	A
Polyester Resin = harsopl	A
Polyethelene glycol	A
Polyether v 657	A
Polyetherol 91070	A
Polyethyleenglycol	A
Polyethylene HD	A
Polyglycerol = glycerine	A
Polyglycoether	A
Polylite 510-010 = polyesterhars	A
Polymeer	A
Polymeg 1000 = polyol	A
Polymeg 1000 = polyol	A
Polyoel	A
Polyol chauffeur info vragen *	A
Polyol chauffeur info vragen *	A
Polypox = hars opl	A
Polypropyleen	A
Polypropylene Glycol	A

150SN Blend = Synth olie	A
Polyquat = algenverdelger	A
Polyron 322 = toevoegmid waterzuiver	A
Polysolvan (or) = oplosmiddel	A
Polysorb Hydrate = synt olie	A
Polystep B5 sodium lauryl sulf	A
Polystyreen	A
Polystyrol 495F = PS granulaat (polystyr	A
Polytetrahydrofuraan (Poly THF)	A
Polyvinyl alcohol	A
Polyvinyl chloride PVC	A
Polyvinylpyrrolidone PVP	A
Potassium Acetate	A
Potassium Carbonate	A
Potassium Chloride	A
Potassium formate	A
Potassium Hydroxide = Reinigings-desi	A
Potassium methylate opl 32%	A
Potassium persulfaat	A
Potassium Pyrophosphate = zout voor F	A
Potgrond	A
Pottasium Tripolyphosphate = toevoegir	A
Pourable sealer S-10 part A	A
Praepagen = zeep	A
Praestabit oil	A
Praestol 650 TR = polymeer	A
Praestol K232L = Vlokmiddel	A
Prefere = harsopl	A
Prefere = zeep	A
Prefere 70 0562L = papierhulp middel	A
Premium = twz	A
Prifac = vetzuur	A
Primal = latex	A
Primol 352	A
Priplast 1562 LQ GD	A
Pripol = vetzuur	A
Pristerene (Stearinezuur)	A
Processwater	A
Propanol	A
Prophorce AC 200	A
Propionaldehyde = Propanal-medicijen-	A
Propionnitrile = oplosmiddel	A
Propionzuur	A
Propylacetaat	A
Propylene glycol	A
Propylene glycol monomethyl ether ace	A
Propylene glycol USP	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Prosedim CE45025</b>	<b>A</b>
<b>Prosid MI555 = voedertoevoeging</b>	<b>A</b>
<b>Protecol = vetalcohol</b>	<b>A</b>
<b>Protiflow = twz</b>	<b>A</b>
<b>Prowax 312 = parafine</b>	<b>A</b>
<b>Pruimensap</b>	<b>A</b>
<b>Puccini = synt olie</b>	<b>A</b>
<b>PUR 510 B Schwarz</b>	<b>A</b>
<b>Puretol = baby olie</b>	<b>A</b>
<b>Purity L65 Base oil</b>	<b>A</b>
<b>PVC Granulaat</b>	<b>A</b>
<b>PVC Poeder</b>	<b>A</b>
<b>Pyratex = Latex</b>	<b>A</b>
<b>Pyrrolidine = chemisch tussen product</b>	<b>A</b>
<b>Q8 paganini 4500P = synt processoil</b>	<b>A</b>
<b>Quab</b>	<b>A</b>
<b>Quakerol</b>	<b>A</b>
<b>Quantilus 60= Toevoeging rubber</b>	<b>A</b>
<b>Quecodur SLF plus</b>	<b>A</b>
<b>Raapkernmeel (diervoer)</b>	<b>A</b>
<b>Raapolie</b>	<b>A</b>
<b>Raapzaadolie</b>	<b>A</b>
<b>Rabarber</b>	<b>A</b>
<b>Radia = synt olie</b>	<b>A</b>
<b>Radiacid (vetzuur)</b>	<b>A</b>
<b>Rdiamuls Kosher</b>	<b>A</b>
<b>Radianol = vetalcohol</b>	<b>A</b>
<b>Rdiasurf</b>	<b>A</b>
<b>Radiester</b>	<b>A</b>
<b>Rakoll ECO 3P</b>	<b>A</b>
<b>Raluquin</b>	<b>A</b>
<b>Raspberry = Frambozen</b>	<b>A</b>
<b>Ratanium = synt olie</b>	<b>A</b>
<b>Ravemul = latex</b>	<b>A</b>
<b>Ravemul 013 = latex</b>	<b>A</b>
<b>Reagens SCF</b>	<b>A</b>
<b>Recinus Olie</b>	<b>A</b>
<b>Redbull</b>	<b>A</b>
<b>Refinal = om foto's te ontwikkelen</b>	<b>A</b>
<b>Regulan D</b>	<b>A</b>
<b>Relugan RV</b>	<b>A</b>
<b>Renolin = solvent</b>	<b>A</b>
<b>Reofos = vlamvertrager/fosfaat</b>	<b>A</b>
<b>Resinall = hars opl</b>	<b>A</b>
<b>Resydrol VAS 611w/68WA = Hars oplossing</b>	<b>A</b>
<b>Resydrol VAY 586W/45WA</b>	<b>A</b>

150SN Blend = Synth olie	A
Revacryl 472 = latex	A
Rewopol = zeep	A
Rewoquat = zeep	A
Rewoteric (zeep)	A
Rheospense = Kalk-talg mengsel	A
Rhodapex LA/300 SB	A
Rijst	A
Riodine surgical scrub 7,5	A
Rizinus olie = Castor olie	A
Rocrete S	A
Rodalube 680 = fatty acid olieachtig	A
Rode bieten	A
Roestvrij staal	A
Rofalan 7020 = zeep toevoeging	A
Rofamin = vetalcohol	A
Rokafenol = Nonyl Phenol	A
Rokanol = zeep toevoeging	A
Rokopol D2001 = Polyol - Koud *	A
Rokopol D2001 = Polyol - warm *	A
Rokopol D2002 = Polyol - Koud *	A
Rokopol D2002 = Polyol - warm *	A
Rolkleen	A
Room	A
Roomlikeur	A
Roompasteur	A
Ropaque = hars opl	A
Ruben ( suikerbieten)	A
Rückester	A
Rum	A
Rundervet Food	A
Rundervet technisch	A
Rustilo HL01 = synt olie	A
RW-Flusil =slib van vlieg	A
Sacacid = vetzuur	A
Sachtoklar 35 = zoutzuur	A
Sadecol L 3096 C	A
Sadeform	A
SAE 30	A
Safebrake 6M = remolie	A
SAG 770 foam control agent	A
Salpetersaure 20% < 70%	A
Salzschlacke = Vlieg	A
sanicare HM 6410(lijm)	A
Sanicare W7005A (zeep)	A
Sap	A
Sasolwax	A

150SN Blend = Synth olie	A
Schlamm = afval-Slib	A
schleimstoff = slijmstof plant soapstock	A
Schoon	A
Schroot	A
Schwerspat = barium sulfaat	A
Scrap = plasticfolie versnipperd	A
Sedifloc 330A = polymeer	A
Selko RB (melkzuur)	A
Selko TMR = soort melkzuur	A
Selten erden Chloride opl = zand-zout m	A
Semco Sil 3542 GF =coating op water ba	A
Ser ad fa 179 =roest stopper in verf op v	A
Serdas GBR = anti schuim	A
Serdet DFK 40 = zeep op basis van alco	A
Serdet DSK 40 = zeep op basis van alco	A
Serdox NCDQ 11/4	A
Servamine KW 100	A
Servirox OEA 59E = synt oli	A
Servo Brillant olie = synt olie	A
Servon xact = synt olie	A
Servosoft XW 422 PP = zeep	A
Serwatka = wei	A
Setalux 71761VB60	A
Shea boter = notenvet	A
Shea olein= Notenvet	A
Shell Clavus oil 68 = koel olie	A
Shell Edelex = synt olie	A
Shell Gravex oil 925 = synt olie	A
Shell HNVIP 30 = synt olie	A
Shell HVI 150 Bright stock	A
Shell Tellus S2 V32	A
Shellsol = solvent naptha	A
shellsol A150 ND = Solvent	A
Shellsol D60 = Solvent	A
Sherry	A
Si 266 = toevoeging voor rubber	A
Sika Viscocrete Polymer PC2	A
Silekol 120 inspuiten c-clean	A
Silekol 136 inspuiten c-clean	A
Silekol lijmhars = harsopl	A
Silhaquat EQ90 = wasverzachter	A
Siliciumdioxide = krijtpasta	A
Silres BS 16 = Impregneermiddel voor s	A
Silver acetate	A
Silver chloride	A
Sinaasappelsap	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Sinotherm</b>	<b>A</b>
<b>Sipmet</b>	<b>A</b>
<b>Siptech 8 = white mineral oil</b>	<b>A</b>
<b>Siroop</b>	<b>A</b>
<b>SK FERT F21=antie klont mid in Min,olie</b>	<b>A</b>
<b>Slack wax</b>	<b>A</b>
<b>Slagroom</b>	<b>A</b>
<b>Slib ***</b>	<b>A</b>
<b>Slovaprop MB600 = Polyol warmspoeler</b>	<b>A</b>
<b>SMA 3000HNa=pap.hulp goed koud voor</b>	<b>A</b>
<b>Smaakstoffen</b>	<b>A</b>
<b>Smout = uitgebakken varkensvet</b>	<b>A</b>
<b>SN150 Blend = synt olie</b>	<b>A</b>
<b>Soapstock - slijmstof plant. Wax</b>	<b>A</b>
<b>Soda</b>	<b>A</b>
<b>Sodium Acetaat</b>	<b>A</b>
<b>Sodium acetate anhydrous = neutraliseert zwavelzuur/ook in food als zout</b>	<b>A</b>
<b>Sodium acetate trihydrate = Neutraliseert zwavelzuur/ ook in food als zout.</b>	<b>A</b>
<b>Sodium Azide = wordt gebruikt in desinfectie middelen</b>	<b>A</b>
<b>Sodium bromide</b>	<b>A</b>
<b>Sodium carbonate decahydrate</b>	<b>A</b>
<b>Sodium citrate = citroenzuur</b>	<b>A</b>
<b>Sodium Cresylate = cresolzuur</b>	<b>A</b>
<b>Sodium Gluconate</b>	<b>A</b>
<b>Sodium Hexametaphosphate</b>	<b>A</b>
<b>Sodium Hydrosulfite</b>	<b>A</b>
<b>Sodium hydroxide</b>	<b>A</b>
<b>Sodium hypochlorite</b>	<b>A</b>
<b>Sodium hypophosphire monohydrate</b>	<b>A</b>
<b>Sodium hypophosphite solution =</b>	<b>A</b>
<b>Sodium lauryl sulfate</b>	<b>A</b>
<b>Sodium lignosulfonaat</b>	<b>A</b>
<b>Sodium Methoxide</b>	<b>A</b>
<b>Sodium Methylate = methanoloplossing</b>	<b>A</b>
<b>Sodium Nitrate</b>	<b>A</b>
<b>Sodium percarbonate = waterstofperoxi</b>	<b>A</b>
<b>Sodium Silicaat = waterglas</b>	<b>A</b>
<b>Sodium sulfaat</b>	<b>A</b>
<b>Sodium Thiocynate</b>	<b>A</b>
<b>Sodium triphosphate</b>	<b>A</b>
<b>Sodium Vinylsulfonaat</b>	<b>A</b>

150SN Blend = Synth olie	A
Soja	A
Soja lechtine	A
Soja Meel	A
Soja olie	A
Soja olie Epoxidized	A
Soja Schroot	A
Sojamelk	A
Sokalan cp12s	A
Solube de Blé	A
Solvaprop G350 = polyol temp <50° koude	A
Solvaprop G350 = polyol temp <50° warm	A
Solvaprop MB600 = Polyol temp < 50° koude	A
Solvaprop MB600 = Polyol temp > 50° warm	A
Solvenon DPM	A
Solvenon PM = methoxypropanol	A
Solvenon TPnB = methoxypropanol	A
Solvent DBE	A
Solvent EEP = petroleum destilate	A
Solvent HB 80 = petroleum destilate	A
Solvent Naphtha = petroleum destilate	A
Solvent Neutraalolie = petroleum destilate	A
Solvesso 100	A
Somertor 32 = synt olie	A
Soprophor FLK = dispersiemiddel	A
Sorbitan monooleaat - fatty acid	A
Sorbithom mix = zoetstof	A
Sorbitol = zoetstof	A
Sorkill bloc	A
Soya schroot	A
Span 80 sorbitan monooleate	A
Specflex NC700 = polyol koud *	A
Specflex NC700 = polyol warm *	A
Spectrasyn = synt olie	A
Spectrum RX827 = slijmcontrolemiddel	A
Speisefett	A
Spidane D 30= petroleum	A
Spidane D 60= solvent	A
Spiritus	A
Spoelwater	A
Spolapon (zeep)	A
SSS Foam desinfectant cleaner	A
Stabilon 400 P3 = zeep voor food	A
Starch slurry	A
Starsol	A
Stearic acid	A
Stearine	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Stearinezuur</b>	<b>A</b>
<b>Stearyl Cetyl = alcohol</b>	<b>A</b>
<b>Stearylamine</b>	<b>A</b>
<b>Steen</b>	<b>A</b>
<b>Steenmeel</b>	<b>A</b>
<b>Steol 4N</b>	<b>A</b>
<b>Stepanate</b>	<b>A</b>
<b>Stepanpol AA 58 = harsopl</b>	<b>A</b>
<b>Stepantex VL 90A = zeep toevoeg</b>	<b>A</b>
<b>Sterocoll = latex</b>	<b>A</b>
<b>Sthamex = blusschuim</b>	<b>A</b>
<b>Stoom</b>	<b>A</b>
<b>Straatvuil</b>	<b>A</b>
<b>Stro</b>	<b>A</b>
<b>Strooizout</b>	<b>A</b>
<b>Styrene</b>	<b>A</b>
<b>Styrene divinyl benzene</b>	<b>A</b>
<b>Styrol</b>	<b>A</b>
<b>Suiker</b>	<b>A</b>
<b>Suiker vloeibaar</b>	<b>A</b>
<b>Suiker-Azijn Siroop</b>	<b>A</b>
<b>Suikerbieten</b>	<b>A</b>
<b>Suikermelasse</b>	<b>A</b>
<b>Suikerwater</b>	<b>A</b>
<b>Sulfaat</b>	<b>A</b>
<b>Sulfolane = gebruik als reinigingsmidde</b>	<b>A</b>
<b>Sulfonzuur</b>	<b>A</b>
<b>Sulforokanol L270/1 = zeep</b>	<b>A</b>
<b>Sulforokanol N232P = polymeer</b>	<b>A</b>
<b>Sulpirol CF 177 = leer verzachter</b>	<b>A</b>
<b>Suma Inox D7</b>	<b>A</b>
<b>Super Plasticiser</b>	<b>A</b>
<b>Superol V Glycerine</b>	<b>A</b>
<b>Sursol VL = alcohol</b>	<b>A</b>
<b>Swedcoat K50/1A</b>	<b>A</b>
<b>Sylfat = synt olie</b>	<b>A</b>
<b>Sylfat 2LT = vetzuur</b>	<b>A</b>
<b>Sylopol = pvc poeder</b>	<b>A</b>
<b>Sylvanet herbicide</b>	<b>A</b>
<b>Sylvaprint TE 9102 = solvents esters</b>	<b>A</b>
<b>Sylvatal = tallow</b>	<b>A</b>
<b>Synacto 246</b>	<b>A</b>
<b>Synaloc = solvent</b>	<b>A</b>
<b>Synalox 40D</b>	<b>A</b>
<b>Synative AC 3004 PRO</b>	<b>A</b>
<b>Synfluid PAO 4cST = synt olie</b>	<b>A</b>



150SN Blend = Synth olie	A
Synocure 125	A
Synolac 926 = kunsthars	A
Synolite =harsopl deksel dicht, wordt ha	A
Synperonic = alcohol	A
Syntapon DS - sodium lauryl sulfaat = ze	A
Syntapon I = Sodium lauryl Sulfaat =zee	A
Synthetische Olie	A
Synthomer VM385 = hars opl	A
Talkpoeder	A
Tall oil fatty acid	A
Tall olie	A
Tallow fatty acid chloride	A
Tarnamid = granulaat	A
Tarwe	A
Tarwe Mix	A
Tarwebloem	A
Tarwegist	A
Tarwegluten	A
Tarwegrassap	A
Tarwezetmeel	A
Tarwezetmeel	A
TCB Afvalstroom = dsm tricyanobutaan	A
Tea with sugar	A
Tefacid = vetzuur	A
Tellus Oil T 22 = synt olie	A
Tercarol = polyol	A
Termul 3540 = zeep	A
Terpentine	A
Tert butylalcohol	A
Tetradecanol-1 = fatty alcohol	A
Tetraethyleen Pentamine = hardener	A
Tetraethylene glycol	A
Tetraethylenepentamine = hardener	A
Tetrahydrofuran = oplosmiddel	A
Tetrahydrolinalool	A
Texanol ester 20372	A
Texapon = zeep	A
Thee	A
Theeconcentraat	A
Therminol = synt olie	A
Thermolite 890 Stabilizer	A
Tilol 161 = syntolie	A
Tinnol = synt olie	A
Titaandioxide = witte kleurstof	A
Tocopheryl acetat	A
Toluene	A

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Toluene Diisocynate</b>	<b>A</b>
<b>Toluene van DSM</b>	<b>A</b>
<b>Toluenesulfonic acid = zeep</b>	<b>A</b>
<b>toluidine = basis voor kleurstof</b>	<b>A</b>
<b>Tomatensap</b>	<b>A</b>
<b>Tonsil optimum = Bleekarde</b>	<b>A</b>
<b>Topscreen SOWA 18-30 = plantaardige c</b>	<b>A</b>
<b>Topsol</b>	<b>A</b>
<b>Towalex = zeep toevoeging</b>	<b>A</b>
<b>Towalex MB15 = brandblus middel</b>	<b>A</b>
<b>Transformator olie</b>	<b>A</b>
<b>Trasar = koelwaterbehandeling mid,</b>	<b>A</b>
<b>Tri Ethyl Phosphate = oplosmid</b>	<b>A</b>
<b>Triacetin</b>	<b>A</b>
<b>Trial PR 91</b>	<b>A</b>
<b>Triameen = stof die organismen doodt</b>	<b>A</b>
<b>Tributyl Phosphate</b>	<b>A</b>
<b>Tridecanol</b>	<b>A</b>
<b>Tridecyl = alcohol</b>	<b>A</b>
<b>Triethanolamine</b>	<b>A</b>
<b>Triethyl phosfate</b>	<b>A</b>
<b>Triethylamine</b>	<b>A</b>
<b>Triethylene Glycol</b>	<b>A</b>
<b>Triethylene glycol butyl ether</b>	<b>A</b>
<b>Triethylene glycol monoethyl ether</b>	<b>A</b>
<b>Triethylene Tetramine</b>	<b>A</b>
<b>Triethyleneglycol monomethylethercarb</b>	<b>A</b>
<b>Triisopropanolamine</b>	<b>A</b>
<b>Trilon M Liquid</b>	<b>A</b>
<b>Trimethylaminhydrochlorid</b>	<b>A</b>
<b>Trimethylammonium chloride</b>	<b>A</b>
<b>Trimethylhexanzuur</b>	<b>A</b>
<b>Trimethylolpropane stolt bij 58°</b>	<b>A</b>
<b>Trimethylphenol</b>	<b>A</b>
<b>Trioctyl Trimelliate</b>	<b>A</b>
<b>Tripropyleneglycol Diacrylare = Glycol</b>	<b>A</b>
<b>Tripropyleneglycol n Butylether</b>	<b>A</b>
<b>Triticale = graansoort</b>	<b>A</b>
<b>Tudalen = synt olie</b>	<b>A</b>
<b>Tuftone A-5000 = poeder toner</b>	<b>A</b>
<b>Tulstar SHMP FCC Kosher</b>	<b>A</b>
<b>Turbo break = remolie</b>	<b>A</b>
<b>Turbo oil Shell = synt olie</b>	<b>A</b>
<b>Tuxon van-P = textielhulpmiddel</b>	<b>A</b>
<b>TWZ</b>	<b>A</b>
<b>TX cut = solvent naptha aardolie</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Ucarcide = glutaraldehyde</b>	<b>A</b>
<b>Ufacid K = zeep</b>	<b>A</b>
<b>Ultron 5W-40 = synt olie</b>	<b>A</b>
<b>Uni rez 2614= hars opl</b>	<b>A</b>
<b>Uracron CY472 E-57 = hars opl</b>	<b>A</b>
<b>Uracron F27 60X = Hars opl</b>	<b>A</b>
<b>Uralac AK429X 60 = hars opl</b>	<b>A</b>
<b>Uralac P = hars opl</b>	<b>A</b>
<b>Uraplast RA = weekmaker</b>	<b>A</b>
<b>Urea = kunstmest</b>	<b>A</b>
<b>Urean = kunstmest</b>	<b>A</b>
<b>Urecoll 293 Flussig = waterhars</b>	<b>A</b>
<b>Used Cooking Oil</b>	<b>A</b>
<b>USP Grade Kosher Glycerine</b>	<b>A</b>
<b>USP Grade Kosher Glycerine</b>	<b>A</b>
<b>Valirex Co 10% HF</b>	<b>A</b>
<b>Valirex Mn 8% ester = droogmiddel</b>	<b>A</b>
<b>Vammar D10 = anti schuim</b>	<b>A</b>
<b>Variocut G = synt olie</b>	<b>A</b>
<b>Varkensvet</b>	<b>A</b>
<b>Varsol = Solvent</b>	<b>A</b>
<b>Vaseline</b>	<b>A</b>
<b>Veevoer</b>	<b>A</b>
<b>Veevoer Vitelia zonder zeep</b>	<b>A</b>
<b>Verdox (butycyclohexyl acetate)</b>	<b>A</b>
<b>Verenmeel</b>	<b>A</b>
<b>Versaclean</b>	<b>A</b>
<b>Versene</b>	<b>A</b>
<b>Versenol</b>	<b>A</b>
<b>Vestasol B</b>	<b>A</b>
<b>Vestinol = alcoho;</b>	<b>A</b>
<b>Vestinol 9</b>	<b>A</b>
<b>Vetalcohol</b>	<b>A</b>
<b>Vetzuur</b>	<b>A</b>
<b>Vetzuur(FOOD)</b>	<b>A</b>
<b>Vialkyd</b>	<b>A</b>
<b>Vinacryl = latex</b>	<b>A</b>
<b>Vinamul 3161 = lijm</b>	<b>A</b>
<b>Vinamul 3171 = lijm info chauffeur</b>	<b>A</b>
<b>Vinamul 3231 = lijm info chauffeur</b>	<b>A</b>
<b>Vinamul 3265 = lijm</b>	<b>A</b>
<b>Vinamul 3711 = latex</b>	<b>A</b>
<b>Vinamul 8829 Emulsion = latex</b>	<b>A</b>
<b>Vinasse = Suiker melasse</b>	<b>A</b>
<b>Vinavil</b>	<b>A</b>
<b>Vinkol = zeep toevoeging</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Vinnapas SAF 54 = latex</b>	<b>A</b>
<b>Vinyl-acetate</b>	<b>A</b>
<b>Vinyl-pyridine = gebruikt in Pharma-kleu</b>	<b>A</b>
<b>Vis</b>	<b>A</b>
<b>Viscocrete SK Sika</b>	<b>A</b>
<b>Viscoplex - Stomen evt Zuren</b>	<b>A</b>
<b>Vismeel</b>	<b>A</b>
<b>Visolie</b>	<b>A</b>
<b>Visolie ethyl ester</b>	<b>A</b>
<b>Vissoep</b>	<b>A</b>
<b>Visvoer</b>	<b>A</b>
<b>Vitamine</b>	<b>A</b>
<b>Viva Tec 500 = synt olie</b>	<b>A</b>
<b>Vivamelt S 7080 = slackwax</b>	<b>A</b>
<b>Vivamelt S62 = Slack wax</b>	<b>A</b>
<b>Vlees</b>	<b>A</b>
<b>Vliegass alleen baan 4 reinigen</b>	<b>A</b>
<b>Vlieghart Drier manganese 10% = oplos</b>	<b>A</b>
<b>Vodka</b>	<b>A</b>
<b>Voedermeel</b>	<b>A</b>
<b>Voederolie</b>	<b>A</b>
<b>Voranol vragen warm of koud beginnen</b>	<b>A</b>
<b>Voranol vragen warm of koud beginnen</b>	<b>A</b>
<b>VP 4140 DISP = toevoeg voor hars</b>	<b>A</b>
<b>Vruchtenmix</b>	<b>A</b>
<b>Vruchtensap</b>	<b>A</b>
<b>Vruchtenwijn</b>	<b>A</b>
<b>Wacker L653 = synt olie</b>	<b>A</b>
<b>Walloxen</b>	<b>A</b>
<b>Wasbenzine = oplosmid</b>	<b>A</b>
<b>Wasmiddel</b>	<b>A</b>
<b>Waterbased Alkaline</b>	<b>A</b>
<b>Waterglas</b>	<b>A</b>
<b>Waterhars</b>	<b>A</b>
<b>Waterstofperoxide 20% &lt;60%</b>	<b>A</b>
<b>Waxrex</b>	<b>A</b>
<b>Waxsol</b>	<b>A</b>
<b>Wei</b>	<b>A</b>
<b>Weiconcentraat</b>	<b>A</b>
<b>Weipasta</b>	<b>A</b>
<b>Weipoeder</b>	<b>A</b>
<b>weissegrassaft = tarwegrassap</b>	<b>A</b>
<b>Weiwater</b>	<b>A</b>
<b>Weizenstarke = twz</b>	<b>A</b>
<b>Werbablend = gebruik in rubberindustrie</b>	<b>A</b>
<b>Wheat starch</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Whiskey</b>	<b>A</b>
<b>White Oil</b>	<b>A</b>
<b>White sprite = Terpentine</b>	<b>A</b>
<b>Wibarcan = alkylbenzene = zeep toevoeg</b>	<b>A</b>
<b>Wijn</b>	<b>A</b>
<b>Wijnazijn</b>	<b>A</b>
<b>Winkolan = synt olie</b>	<b>A</b>
<b>Wintershall Wiolan = synt olie</b>	<b>A</b>
<b>Wiolan = synt olie</b>	<b>A</b>
<b>Wioltan SHH32P</b>	<b>A</b>
<b>Witcobond</b>	<b>A</b>
<b>Wormalite = latex</b>	<b>A</b>
<b>Wormalite = lijm</b>	<b>A</b>
<b>Wortelen</b>	<b>A</b>
<b>Wortelsap</b>	<b>A</b>
<b>Xelorex = polymin papierhulmiddel</b>	<b>A</b>
<b>Xiameter PMX 0001 Silicone fluid</b>	<b>A</b>
<b>Xylene</b>	<b>A</b>
<b>Xylene ortho</b>	<b>A</b>
<b>Xylenol 2,6</b>	<b>A</b>
<b>Xylol</b>	<b>A</b>
<b>Yoghurt</b>	<b>A</b>
<b>Yubase 6 = Basis olie</b>	<b>A</b>
<b>Zalmolie</b>	<b>A</b>
<b>Zand</b>	<b>A</b>
<b>Zeep</b>	<b>A</b>
<b>Zenolide</b>	<b>A</b>
<b>Zeolite = Calum. Silicaat</b>	<b>A</b>
<b>Zetesol = zeep</b>	<b>A</b>
<b>Zetmeel</b>	<b>A</b>
<b>Ziegelrot pigment = rode verfstof</b>	<b>A</b>
<b>Zinkloog</b>	<b>A</b>
<b>Zitrec 40266 LC</b>	<b>A</b>
<b>Zoetstof</b>	<b>A</b>
<b>Zonnebloem Schroot</b>	<b>A</b>
<b>Zonnebloemolie</b>	<b>A</b>
<b>Zorgol</b>	<b>A</b>
<b>Zout</b>	<b>A</b>
<b>Zoutwater</b>	<b>A</b>
<b>Zoutzuur</b>	<b>A</b>
<b>Zumo = vruchtsap</b>	<b>A</b>
<b>Zuren</b>	<b>A</b>
<b>Zusatzbinder G 552</b>	<b>A</b>
<b>Zuurkoolsap</b>	<b>A</b>
<b>Zwarte Bramen</b>	<b>A</b>
<b>Zwavel poedervorm</b>	<b>A</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>Zwavel vloeibaar</b>	<b>A</b>
<b>Zwavelzuur</b>	<b>A</b>
<b>Zwavelzuur afval v. Solvay ***</b>	<b>A</b>
<b>Zywica = Harsoplossing</b>	<b>A</b>
<b>BS Coolant koelvloeistof</b>	<b>A</b>
<b>castorolie hydrogenated-plant.wax</b>	<b>A</b>
<b>Malt</b>	<b>A</b>
<b>Melamine</b>	<b>A</b>
<b>Metolachlor-S = hars opl</b>	<b>A</b>
<b>Mutterlauge - weiconcentraat</b>	<b>A</b>
<b>Ortho Cresol - O-Cresol O-Kresol</b>	<b>A</b>
<b>Silepap = lijmhars</b>	<b>A</b>
<b>Transol 320 = Basis/mineraal olie</b>	<b>A</b>
<b>3357 = hout - papierlijm</b>	<b>B</b>
<b>Acetone cyanohydrin</b>	<b>B</b>
<b>Acrylic Resin</b>	<b>B</b>
<b>Acrylnitrile</b>	<b>B</b>
<b>Acticide MBS</b>	<b>B</b>
<b>Actiron TAB-P</b>	<b>B</b>
<b>Adasil</b>	<b>B</b>
<b>addiflam</b>	<b>B</b>
<b>Alchisor = Alkyl benzene</b>	<b>B</b>
<b>Alg stop LR5L</b>	<b>B</b>
<b>Aminoethylpiperazine</b>	<b>B</b>
<b>Ardox 970P25E</b>	<b>B</b>
<b>Aromatenfraktion</b>	<b>B</b>
<b>Avolan IS Flüssig = Textielhulpmiddel</b>	<b>B</b>
<b>Baxxodeur</b>	<b>B</b>
<b>B-Cool</b>	<b>B</b>
<b>Bisphenol A Epoxyresin</b>	<b>B</b>
<b>BLM 112W</b>	<b>B</b>
<b>Bright Stock = synt olie</b>	<b>B</b>
<b>Butylbezenesulfonamide</b>	<b>B</b>
<b>Calcinate OR</b>	<b>B</b>
<b>Caramax = bevat Napthalene+Solvent</b>	<b>B</b>
<b>Carbolic oil / Heel heet spoelen</b>	<b>B</b>
<b>Carboreductionoil = carbuleum</b>	<b>B</b>
<b>CC TOE 175</b>	<b>B</b>
<b>Cereclor = synt olie</b>	<b>B</b>
<b>Cetane boost for diesel feul</b>	<b>B</b>
<b>Chloorparaffine</b>	<b>B</b>
<b>Chlorinated Paraffin</b>	<b>B</b>
<b>Chlorotoluene-2</b>	<b>B</b>
<b>ChroomHeef 25</b>	<b>B</b>
<b>CHS Epoxy = hars opl</b>	<b>B</b>
<b>CI-0801 = Ethylhexyl Nitrate</b>	<b>B</b>

150SN Blend = Synth olie	A
Copper acetate	B
crackoil = solvent naptha	B
Crude oil	B
Cublen K60	B
Cycliques 0586	B
Cyclohexane	B
Cyclohexanon oxim	B
Cyclohexyl-n-ethylcarbamoylechloride	B
Cyclopolydimethyl siloxane = silicone o	B
D.E.R = hars opl	B
Dascolene 218 = synt olie	B
Dev 46	B
Di/n/butyl Maleinate	B
Diala ® oil AX = synt olie	B
Dichloromethane	B
Dicyclohexylamine	B
Diesel	B
Diethyl Oxalate	B
Diethylen triamine penta acetic acid DTP	B
Diethyloxalate	B
Dimethylsulfoxide	B
Dioxolan = oplosmid	B
Dipentene K-Brut	B
Divinylbenzeen	B
Dodecanol	B
Dowcorning 244 Fluid = silicone olie	B
DTPA FE6% = Diethylen triamine penta a	B
Duomeen TDO	B
Dynapol VP81-02/B	B
ENB ethylidene norbornene	B
Epidian = harsopl	B
Epilox A19-00	B
Ethanol Diethyl Ether = oplosmid	B
Ethanox = toevoeg voor kerosine	B
Ethyl-hexyl nitrate	B
Exxsol DSP 60/95 S	B
Exxsol heptane	B
Ferrosfos 8441= polymeer	B
Ferrolix 560	B
FixStar 2291L = houtlijm	B
Flavex Oil 99 Shell = processolie	B
Fluxmittel 200/300	B
Fox-o-Pol M 530	B
Fyrol PCF	B
Gasöl = Diesel	B
Gemisch VCH/COD/COA	B

150SN Blend = Synth olie	A
Heavy Fuel = Diesel/Storflux plus	B
Heizöl = Stookolie/diesel	B
Hexaan	B
Hexamethyldisiloxane	B
Hexene	B
HFA 3033 cetane = Ethylhexyl nitrate	B
Hordalub = synt olie	B
Hostapur SAS 60 = zeptoevoeging	B
HVI 170 shell = synt olie	B
Hydrosol essence	B
Indene	B
Industrial Coil resin = hars opl	B
Infineum chauffeur om cmr vragen ivm f	B
Infineum chauffeur om cmr vragen ivm f	B
Inhibitor snar	B
Isane IP 130	B
ISO E Super BHT	B
Isononanol	B
Isopentane	B
Jayflex Di DP /DTDP Z	B
JuboPhos fosforzuur met nikkel	B
Kookpunt benzine 100-140	B
Leunasol = Naptha dispersion	B
Leunasol R 6168 = brandstof toevoeging	B
Levagard 50 C-clean koud-controle-war	B
Levagard PP C-clean koud-controle-war	B
Lilamin AC 41L	B
Lipolan cf 2105 = latex bevat zinkoxide<	B
Listab 28S mag geen rest hebben	B
Lubrizol 5703 = add voor hydraulicolie	B
Mangaan Oxide	B
Manganese dioxide	B
Manganese Ethyl hexanoate	B
Melment L 10/15% = hars opl	B
Mercaptobenzothiazol Natriumsalz = NAMBT 50%	B
Mesitol AS = Textielhulpmiddel	B
Mesitol HWS Flüssig = textielhulpmidde	B
Mesitol NBSJ 01 = textielhulpmiddel	B
Methylene Chloride = solvent	B
Methylpentane-2	B
Methylstyrene-A	B
Miramer M300 = TMPTA	B
MQ hars = harsopl	B
Nafteenzuur	B
Naftovin T3 mag geen rest hebben	B



<b>150SN Blend = Synth olie</b>	<b>A</b>
<b>NAMBT 50%</b>	<b>B</b>
<b>Nappar 6</b>	<b>B</b>
<b>Natriumhydrogensulfid</b>	<b>B</b>
<b>Natriumvandat opl</b>	<b>B</b>
<b>N-Ethylaniline</b>	<b>B</b>
<b>Ninate 401 A-ND</b>	<b>B</b>
<b>Nonyl Phenol</b>	<b>B</b>
<b>Nonyl phenol ethoxylate</b>	<b>B</b>
<b>Octamethylcyclotrasiloxane</b>	<b>B</b>
<b>Oloa 5405 = inspuiten C-clean eco</b>	<b>B</b>
<b>Policen 1775 = hars opl</b>	<b>B</b>
<b>Polylite 33542-60</b>	<b>B</b>
<b>Primlub S40-1 = minerale olie</b>	<b>B</b>
<b>Raney 2400</b>	<b>B</b>
<b>Raney 43</b>	<b>B</b>
<b>Roflam</b>	<b>B</b>
<b>Rubia TIR 8900 10W/40 = synt olie</b>	<b>B</b>
<b>Shell Flavex Oil 99 = processolie</b>	<b>B</b>
<b>Shell GTL Fluid G75 = bais olie</b>	<b>B</b>
<b>Shell HVI 170 = synt olie</b>	<b>B</b>
<b>SI 69 = voor rubber industrie</b>	<b>B</b>
<b>Silicone Olie</b>	<b>B</b>
<b>Siloxane</b>	<b>B</b>
<b>Sodium Metavanadat</b>	<b>B</b>
<b>Solvarex</b>	<b>B</b>
<b>Solvesso 200 (B) Fluid</b>	<b>B</b>
<b>Soprophor 796/P = zeep</b>	<b>B</b>
<b>Spuncote 8740N</b>	<b>B</b>
<b>Storflux Plus = dikke synt olie</b>	<b>B</b>
<b>Succionitrile</b>	<b>B</b>
<b>Synfluid PAO = synt olie</b>	<b>B</b>
<b>Tanalith E</b>	<b>B</b>
<b>Tego addibit</b>	<b>B</b>
<b>Test benzine Exxsol DSP 60/95 S</b>	<b>B</b>
<b>Tetrabutan</b>	<b>B</b>
<b>Tetrapotassiumpyrophosphoric acid</b>	<b>B</b>
<b>Titaandioxid suspension</b>	<b>B</b>
<b>Triacetonediamine</b>	<b>B</b>
<b>Versatec</b>	<b>B</b>
<b>Vestanat 1890/75.3</b>	<b>B</b>
<b>Vestanat 1890L</b>	<b>B</b>
<b>Vestanate T 2530</b>	<b>B</b>
<b>Visco tech R342 = synt olie</b>	<b>B</b>
<b>Worleecryl 7712W = Hars op waterbasis</b>	<b>B</b>
<b>Worleecryl A2335 = hars opl</b>	<b>B</b>
<b>Worleekys B865 U= hars opl</b>	<b>B</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>	
<b>Worleesol E150W</b>	<b>B</b>	
<b>Xiameter PMX-0244</b>	<b>B</b>	
<b>Xylidin 2,6- = Dimethylbenzene</b>	<b>B</b>	
<b>Za olie = synt olie</b>	<b>B</b>	
<b>Zink-acetate dihydrate</b>	<b>B</b>	
<b>Zink-nitrate</b>	<b>B</b>	
<b>Zink-oxide</b>	<b>B</b>	
<b>Zinksulfaat</b>	<b>B</b>	
<b>Zink-sulfaat heptahydraat</b>	<b>B</b>	
<b>Parotal VP9 26519 =polyester in oplosm</b>	<b>B</b>	
<b>Propylheptanol</b>	<b>B</b>	
<b>Fosfor wit of geel</b>	<b>A</b>	<b>NIET SPOELEN !!</b>
<b>Allychloride</b>	<b>C</b>	<b>NIET SPOELEN !!</b>
<b>Amyl-anthraquinone</b>	<b>C</b>	<b>NIET SPOELEN !!</b>
<b>Chlorotoluene-4</b>	<b>C</b>	<b>NIET SPOELEN !!</b>
<b>Dealen</b>	<b>C</b>	<b>NIET SPOELEN !!</b>
<b>Ethylene Cracker residue</b>	<b>C</b>	<b>NIET SPOELEN !!</b>
<b>Hydrocarbon</b>	<b>C</b>	<b>NIET SPOELEN !!</b>
<b>ML 5533/15 metaalbewerkingolie</b>	<b>C</b>	<b>NIET SPOELEN !!</b>
<b>Acetophenon fraction</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Bergazid C1835</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Cadmium sulfaat</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>CD 34-010</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Chloroprene latex Denka</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Creosote oil</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Denka Chloroprene latex</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Dichloracetylchlorid 97%</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Dichloropropane</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Dicyclopentadiene</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Di-n-octylzinnverbinding</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Enerdex 65</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Epichlorohydrin</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Epsilon-caprolactone</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Galaxolide Undiluted</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Harsolie</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Hi Tri Solvent</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>kentosol AP NV</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Orthodichlorobenzene</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Perchloorethyleen</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Rohantracen</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Shivina 10</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Synthomer CV 3406</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Synthomer CV3405</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Tetrachloorethyleen</b>	<b>D</b>	<b>NIET SPOELEN !!</b>

<b>150SN Blend = Synth olie</b>	<b>A</b>	
<b>Trichloropropane-1.2.3</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Kalium Methylaar ivm brandgevaar</b>	<b>D</b>	<b>NIET SPOELEN !!</b>
<b>Lupragen</b>	<b>D</b>	<b>NIET SPOELEN !!</b>