(57) Abrégé/Abstract:
Esters produced by the catalyzed reaction of alcohols and acids or anhydrides are neutralized by treatment with an aqueous alkaline alkali metal salt solution in an amount that provides less than a stoichiometric amount of alkali metal salt in relation to the acidity of the crude ester and the amount of water present during the treatment is from 0.8 to 1.4 wt % of water based on the weight of crude ester. When using titanium as the esterification catalyst, the ester resulting from this process contains less than 0.01 ppm by weight of titanium residue, so that it is storage stable when stored in the presence of an antioxidant.
Title: PLASTICISER ESTERS

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PLASTICISER ESTERS

FIELD OF THE INVENTION
The present invention relates to the production of esters such as plasticisers and lubricants, particularly but not exclusively to the production of phthalate ester and benzoate ester plasticisers (which are useful in polyvinyl chloride, PVC) and polyisocyanate compositions (which are useful in the production of polyurethanes).

BACKGROUND
Plasticiser esters are produced by reaction of the appropriate alcohol, typically a C₄ to C₁₃ alcohol, with an acid anhydride, frequently phthalic anhydride, cyclohexane dicarboxylic acid anhydride, trimellitic anhydride, maleic anhydride, or with an acid. Acids frequently used are adipic acid, trimellitic acid, cyclohexanoic mono- and dibasic acids, benzoic acid, citric acid and the like. The esterification is typically performed using an organo-metallic catalyst particularly a titanium or tin based catalyst, but many other esterification catalysts like sulfuric acid and para-toluene sulfonic acid are also known. The term crude ester as used herein, means the product of esterification, which will contain contaminants and requires purification. These contaminants can belong to the family of acidic residues, unreacted alcohol or unreacted acid, catalyst residues, water and the contaminants that were already present in the alcohol feed, most of these being so-called monomeric components and showing up in the so-called "light ends" region of the Gas Chromatogram or GC-spectrum of the ester. The esters can also contain byproducts, such as alcohol (di-alkyl) ethers, mono-esters from dibasic acids, alcohol oxo acid esters, hemiacetals and vinyl ethers. These are so-called dimeric components and are often collectively called "ethers" or "intermediates" due to their elution in the Gas Chromatogram or GC-spectrum of the ester between the monomeric light ends and the "trimeric" diesters.

It is known from US-A-5324853 to purify esters of dicarboxylic acids or anhydrides by contacting the crude ester with aqueous alkali such as sodium
hydroxide or sodium carbonate. The addition of the water and the alkali hydrolysces and/or neutralises catalyst residues and neutralises any undesirable mono-ester that may be present. The neutralised ester is then typically filtered for the removal of salts such as the alkali salts of the mono-esters, the hydroxide of the organo-metal catalyst such as titanium hydroxide, the oxide of the organo-metal catalyst such as titanium dioxide or tin oxide, and sodium (bi-)carbonate. The alkali used for the neutralization is preferably sodium carbonate or in some instances it may be sodium hydroxide, preferably in an aqueous form. The hydrolysis and/or neutralisation may be followed by injection of carbon dioxide to convert any remaining sodium hydroxide into water and sodium (bi-) carbonate. Finally any excess alcohol and water may be removed by flashing or stripping with a vapour, e.g. with steam or nitrogen, or by a combination thereof.

Example 5 of US-A-5324853 describes the neutralization of an ester obtained from phthalic anhydride and isodecyl alcohol using tetra-isopropyl titanate as an esterification catalyst. The neutralization is effected with a dilute solution of soda ash containing enough soda ash to provide 1.5 to 2 stoichiometric equivalents of sodium carbonate and enough water to provide from 1 to 6 wt % water based on the batch. The temperature for the treatment can be from 70°C to 120°C although the acceptable temperature range is said to be from 90°C to 140°C. US-A-5324583 suggests that carbon may be added before the start of hydrolysis so that decolouring can occur at the same time as the neutralization and hydrolysis. It also describes the addition of clay or filter aid after hydrolysis and before filtration. However, this does not address the problem that there is a tendency for the titanium hydroxide and the salts formed in the neutralization reaction to agglomerate or gel together, rendering it difficult to remove by filtration.

We have found that the purification process described in Example 5 of US-A-5324853 suffers from two disadvantages. Firstly, the levels of excess soda ash used are such that they can lead to undesirably high levels of sodium in the final plasticiser ester. This in turn can cause the plasticiser to initiate undesirable prepolymerization of isocyanates when it is used as a solvent for the isocyanate in the
production of polyurethanes, and may impair the electrical properties when used, for example, in wire and cable insulation. Secondly, on an industrial scale where several hundred tonnes of material are to be filtered, the levels of water used in US-A-5324853 can cause a rapid increase in the pressure drop across a filter leading to a reduction in filtration efficiency and also a reduction in the life of the filter.

The pressure drop in a filter is the difference between the inlet pressure at the filter and the outlet pressure and primarily is the pressure loss over the filter cake. If the pressure drop becomes too high, the filter cake becomes compacted, so inhibiting filtration, and furthermore the filter cake can become difficult to remove. In the process of US-A-5324583 water is removed before filtration by flashing as rapidly as possibly. In an industrial scale process this typically involves performing the neutralization at from 100°C to 140°C so that the temperature is such that the water may readily be flashed off.

Plasticiser esters (also termed simply "plasticisers" herein) may be used as solvents for isocyanates in the production of polyurethanes. The plasticiser is typically used in an amount of 20 to 40 wt % of the polyurethane. The isocyanate is dissolved in the plasticiser and this solution is mixed with a polyol to produce polyurethanes. The plasticiser acts as a carrier for the isocyanate and also as a plasticiser for the polyurethane. Typical uses for such polyurethanes include mastics and sealants such as those used in the assembly of glass and in the building, aerospace and automobile industries. It is important that the plasticiser does not adversely affect the isocyanate. We have found that the levels of residual sodium or base that can be present when using the preferred ester finishing technique of US-A-5324853 can cause pre-polymerization of the isocyanate before it reacts with the polyol, leading to undesired gel and sediment formation.

US-A-6150552 discloses a process for the production and purification of tetrahalophthalate esters after reaction of a tetrahalophthalic compound with an alkanol in the presence of a titanate catalyst. The mixture of reactants before the
reaction is treated with an accurately calculated amount of sodium carbonate necessary to neutralise the residual sulfuric acid in the tetrahalophthalic anhydride, leftover from its production process. The esterification reaction is completed when the acid number of the reaction mixture is below 1 meq/100g. After vacuum distillation, water and sodium carbonate are added separately to the stripped product. In the process of US-A-6150552, it is essential to perform the hydrolysis after removal of the excess alcohol, and an accurate dosing of the water and/or sodium carbonate is not given a high importance. Example 1 of US-A-6150552 discloses a batch purification process that employs 7 g of sodium carbonate for the neutralisation, which corresponds to more than 7 times the stoichiometric amount in relation to the acidity of the crude ester. This level of excess soda ash again can lead to undesirably high levels of sodium in the final ester.

Example 7 of US-A-6150552 is concerned with filtration performance. This example teaches that, in absence of sodium carbonate, more water shortens the time to complete filtration. It also teaches that, in the presence of an equal amount of water that is equivalent to less than 0.72 %wt based on the weight of stripped product, filtration time reduces when an amount of at least 1.35 times the stoichiometric amount in relation to the acidity of the crude ester is employed. The experiment that employs 0.1 g of sodium carbonate, which corresponds to only 0.225 times the stoichiometric amount, utilises an amount of water less than 0.72 %wt based on the stripped product, and is shown to need a longer time to complete filtration as compared to those experiments employing an amount of sodium carbonate above stoichiometry.

The properties and quality requirements for plasticisers depend upon the use to which the plasticiser is to be put. The requirements with isocyanates have been discussed above. Another important property of a plasticiser is its electrical resistivity, particularly when it is to be used in electrical applications such as for wire and cable insulation. More specifically, the present invention also relates to a process which can be combined with the process of our copending PCT patent
application WO 2005021482 to produce a high quality plasticiser ester suitable for use with polyvinyl chloride which is to provide a composition useful for wire and cable insulation and as other electrical insulating material.

Plasticised polyvinyl chloride is widely used for insulation in the electrical and electronic industries and these uses require a high-quality plasticiser ester. For example, a plasticiser having high volume resistivity is required in the electrical field. The resistivity of a plasticised polyvinyl chloride composition may be measured as the Pad Volume Resistivity (PVR). Many people in the industry measure also the resistivity of the plasticiser itself, which is known as the liquid volume resistivity (LVR) of a plasticiser. For several electrical applications like e.g. the electrical insulation of under-the-hood or under-the-dashboard electrical wire and cables in vehicles, plasticisers are preferred to have a high LVR, and a low amount of light ends, especially those compounds that contribute to odour and automotive interior and windscreen fog problems. The electrical equipment in vehicles is becoming more and more complex and sophisticated. Modern vehicles are being increasingly equipped with extra sensors and electrically driven devices. The amount of wiring and cabling necessary for connecting these sensors and controlling and powering these devices continues to increase. Many of these connections are placed out of sight under the vehicle upholstery and relatively close to the outer body, where there is little ventilation and temperatures may be high due to engine heat or exposure of the vehicle to sunshine.

Accordingly, in addition to the low sodium levels discussed previously, plasticisers desirably should have an acceptable odour, and should not cause fogging or the creation of a light scattering film on the insides of car windshields; they should also be resistant to ultra violet light. The plasticiser should contain only minimal amounts of volatiles or light ends in order to have a low odour level both during its processing and in its final application.

US-A-5,880,310 is concerned with purifying plasticiser esters to produce materials with high liquid volume resistivity as measured by Japanese Industry
Standard JIS K-6751. US-A-5,880,310 obtains high volume resistivity of a plasticiser ester by blowing carbon dioxide into the crude ester that has been neutralised with sodium hydroxide to convert residual alkali into a (bi-) carbonate; recovering any excess alcohol, typically by steam stripping; and then by adding a filter aid to the neutralized and stripped ester followed by fine filtration and adsorption treatment. This process, however, uses excess sodium. Furthermore, the process does not perform the neutralization in the presence of a filter aid and there remains a tendency for the products of hydrolysis of the titanium-containing catalyst to agglomerate and impair filterability.

The present invention provides improvements in the purification of plasticiser esters, and in particular improvements that provide plasticiser esters that may be used as solvents for isocyanates in the production of polyurethanes with a reduced tendency to cause the isocyanate to pre-polymerise. The invention is also concerned with improving the filterability of the esters. The invention is also aimed at providing plasticiser esters of an improved purity that are particularly well suited for use in PVC electrical insulation for high resistivity products.

SUMMARY OF THE INVENTION

According to the present invention there is provided a process for the purification of a crude ester produced by the reaction of an acid or anhydride and an alcohol in the presence of an esterification catalyst, which process comprises treating the crude ester with an alkaline aqueous solution of an alkali metal salt wherein less than a stoichiometric amount of the alkali metal in relation to the acidity of the crude ester is employed and the amount of water present during the treatment is from 0.8 to 1.4 wt% based on the weight of crude ester.

DETAILED DESCRIPTION OF THE INVENTION

The amount of water present during the treatment is made up of water added as part of the purification process, and water already present in the crude ester after the esterification process. In typical commercial processes this latter (already-present) water amount is in the range 30-60 ppm bij weight. Therefore the
already-present amount is usually negligible compared with the water employed in
the aqueous alkaline solution and/or added in addition to this solution for the
purpose of catalyst hydrolysis used according to the invention.

Preferably, sodium or potassium is used as the alkali metal for the treatment of the
5 crude ester. Preferred salts of the alkali metals are the hydroxides or the
carbonates or bicarbonates. Hydroxides may be used in combination with
addition of carbon dioxide, in order to convert any remaining unreacted hydroxide
to the (bi)carbonate, which is easier to remove by filtration. Most preferred alkali
10 metal salts are sodium or potassium carbonate, in particular sodium carbonate. We
have found that sodium carbonate offers a wider operating window (compared to
sodium hydroxide) within which a good filter cake may be made, as explained
later. However, it is possible to use a caustic soda solution for neutralisation, e.g.
a solution of 25% wt strength. Extra water may then be added to reach the
15 amounts of water necessary for the invention, and this water may be used to rinse
the caustic addition system. In this case, the neutralisation is preferably
performed at a temperature of about 70°C.

It is stated hereinafter that, when sodium carbonate is used for treating the crude
20 ester, it is sodium bicarbonate that makes up most of the filter cake from a
subsequent filtration step. This means that the sodium carbonate ends up
primarily as sodium bicarbonate in this filter cake. This means that only one of
the two available basicity functions is utilised in the treatment of the crude ester.
The stoichiometric amount in relation to the acidity of the crude ester has to be
determined taking into account that only one of the basicity functions is utilised.

The treatment of the crude ester neutralizes any residual acidity which may result
25 from unesterified acids or anhydrides or partially esterified polycarboxylic acids
or anhydrides. In addition, the treatment can hydrolyse catalyst residues, which is
particularly useful when employing titanium catalyst, where the hydrolysis
converts the catalyst residues to titanium hydroxide, which can be removed by
filtration.
In a preferred embodiment of the present invention the esterification catalyst is a titanium catalyst. In a more preferred embodiment of the invention, the amount of titanium employed relative to the amount of acid or anhydride reagent used in the esterification reaction, is at most 0.07 %wt, preferably at most 0.06 %wt, more preferably at most 0.05 %wt, even more preferably at most 0.04 %wt, and most preferably at most 0.039 %wt.

The process of the invention may be performed in batch, semi-continuous or in continuous mode. It is preferred to perform at least part of the process in continuous mode. More preferred is to perform the esterification reaction in batch mode, and to perform the purification steps, including the neutralisation and hydrolysis treatment steps, in continuous mode.

According to the invention, the treatment of the crude ester is preferably performed at a temperature in the range 100°C to 140°C. However, temperatures above 120°C are less preferred, because this may favor some back reaction at the injection point, where the titanium is not yet fully deactivated or hydrolysed and/or the monoester is not yet fully neutralised. The preferred temperature for the treatment is therefore in the range 100°C to 120°C, more preferably around 110°C.

In a further preferred embodiment, the treatment is performed at elevated pressure sufficient to prevent the water vaporising such as from 4 to 10 bar gauge (or barg), preferably from 5 to 6 barg.

In a further preferred embodiment of the present invention, following treatment the ester is subjected to a flash, preferably under vacuum, to remove water. This preferably removes free water and/or reduces the water content to 500 ppm by weight or lower. Even more preferably, this flash is performed in two steps, as it is advantageous in terms of crystal growth and filtration. The second step may be performed under deep vacuum of e.g. 10 mm Hg absolute (1.33 kPa absolute).
Such a two-stage flash achieves lower water levels in the product, which positively affects crystal growth and size of the sodium and titanium solids, and avoids the formation of a slime that is difficult to filter. The temperature of this second flash step may be around 65°C.

In a further preferred embodiment of the present invention, the neutralized crude ester is subjected to filtration. The filtration preferably takes place after the flash to remove water. Removing water prior to filtration has several benefits. It promotes the conversion of titanium hydroxide into titanium dioxide, which is easier to filter. It also makes the sodium salt of any remaining mono-ester less sticky and therefore easier to filter out. Also, the sodium bicarbonate, which makes up most of the filter cake in the filtration step, forms better crystals when dehydrated, which provide for smoother filtration. In a further preferred embodiment, a filtration aid is provided to the crude ester before, during or after its treatment with the aqueous alkaline solution, for example a sodium carbonate solution. This filter aid has the important function of preventing the crystals, typically of sodium bicarbonate, from forming a dense and low porosity layer on the filter cloth, and quickly blocking up the filter. In a yet further embodiment, an adsorbent such as activated carbon is added to the crude ester before, during or after its treatment with the aqueous alkaline solution, for example a sodium carbonate solution, preferably together with a filtration aid. The adsorbent will provide product having a lower colour and/or a lower metal content. Particularly if a lower metal content in the product ester is required, a higher amount of adsorbent is to be used.

In one embodiment, the filter aid and/or adsorbent may be added together with or immediately after the treatment with the alkaline aqueous solution. When acidic active carbon is used, this increases the requirement for neutralisation base. Therefore a neutral or slightly basic acidic carbon is preferred. We have found that the particle size distribution of such non-acidic active carbon is typically more uniform, which improves the filtration performance. We have also found that active carbon, in particular the acidic type, may contain water, at e.g. about 20
%wt. If such water is introduced with the filter aid and/or the adsorbent, this water is preferably boiled, flashed or stripped off before the subsequent filtration step.

Examples of filter aids that may be used are a filter aid produced from diatomaceous earth, which is widely marketed [for example, Radiolite (made by Showa Kagaku Kogyo K. K.) and Celite (made by Johns Manville Sales Corp.)]; a filter aid produced from perlite [for example, Topco Perlite (made by Showa Kagaku K. K.) and Dicalite Perlite (made by Dicalite Orient K. K.)] and the like are mentioned. We prefer that at least 20% of the filter aid has a particle size of 5 microns (μm) or less.

We have found that in the purification process of the invention, the amount of filter aid or filtration aid, and/or adsorbent, may be kept low. This reduces the costs, minimizes the problems of disposal of the filter cake, and extends the run lengths of the filters. In the first filtration step, we prefer to use an amount of filter aid of at most 0.08 wt% on the crude ester, preferably at most 0.03 wt%, more preferably at most 0.02 wt%, and most preferably at most 0.01 wt% on the crude ester. In that same filtration step, we prefer to use an amount of adsorbent of at most 0.05 wt% on the crude ester, preferably at most 0.04 wt%, more preferably at most 0.03 wt%, and most preferably at most 0.02 wt% on the crude ester.

If the filter aid and/or adsorbent are added to the crude ester in or before a mixing drum or a dump drum that collects the reactor effluent from one or more upstream reaction vessels, this drum may be equipped with a pumparound or internal jet mixers to keep the solids suspended.

An alternative to the preferred dry filtration is to filter with the water present, so that most of the titanium is still present as titanium hydroxide and removed as such. Downstream of the filter, the free water may then be separated off by
physical phase separation, and this free water may contain most of the remaining salts in solution.

**CATALYSTS**

The esters to which the present invention applies are typically plasticiser esters produced by the catalytic reaction of acids, generally polycarboxylic acids or anhydrides, and alcohols. The esterification process is conducted in the presence of a catalyst. Typical esterification catalysts of commercial importance are sulfuric acid, methane sulfonic acid (MSA), para-toluene sulfonic acid (pTSA), stannous alcoholates, alkoxides, carboxylates, chelates or oxides, and titanium alcoholates. US-A-3,056,818, incorporated herein by reference, discloses titanium esterification catalysts, the more commonly used catalysts being tetra-isopropyl titanate, tetra-butyl titanate, tetra-n-butyl titanate, tetra-isobutyl titanate, and/or tetra-octyl titanate, preferably tetra-iso-octyl titanate. More details on how the esterification process may be conducted, may be found in US-A-5,324,853, 5,880,310 and 6,355,817, or in copending PCT patent application WO 2005021482, which are incorporated herein by reference.

Typical titanium alcoholates which can be used as catalysts are esters of hypothetical orthotitanic acid Ti(OH)₄, including tetramethyl titanates, tetraethyl titanates, tetrapropyl titanates, tetra-isopropyl titanates, tetrabuty1 titanates (both normal and isobutyl), tetrpentyl titanates, tetrahexyl titanates, tetraheptyl titanates, tetra-octyl titanates, tetranonyl titanates, tetradecyl titanates, tetra-(2-propylheptyl) titanates, tetradodecyl titanates, tetrahexadecyl titanates, tetra-octadecyl titanates and tetraphenyl titanates. With many of these titanates, the iso equivalents are often preferred over or used in combination with the straight chain alternatives because they provide a lower viscosity and poor point. The choice of the titanate may depend on the alcohol being esterified. For C₈ to C₁₀ alcohols, we prefer to use also a C₈, C₉ and/or C₁₀ titanate. These also provide a lower viscosity than their longer chain equivalents. The alkoxy groups on the titanium atom can all be the same or they can be different; the alkyl chains of the alkoxy groups may be unbranched or branched or a mixture thereof. The zirconium
counterparts of the above alcohohates can be used as a substitute in whole or in part as catalysts. Titanium carboxylates and chelates, and their zirconium counterparts, may also serve as esterification catalysts.

**ACIDS**

Carboxylic acids which undergo esterification can be aliphatic, cyclo-aliphatic or aromatic. They can be substituted or unsubstituted, saturated or unsaturated, or they can be blends of acids. Representative acids include acetic, hydroxyacetic, chloroacetic, bromoacetic, cyanoacetic, 5-phenylacetic, triphenyl acetic, propionic, halopropionic, lactic, beta-hydroxy propionic, n-butyric, isobutyric, n-valeric, 2-methyl butanoic, 3-methyl butanoic, 5-phenyl-n-valeric, n-heptanoic, caproic, pelargonic, caprylic, lauric, palmitic, lignoceric, alpha-hydroxy lignoceric, malonic, succinic, glutaric, adipic, pimelic, azelaic, sebacic, decane-1,10-dicarboxylic, pentadecane-1,15-dicarboxylic, pentacosane-1,25-dicarboxylic, 1,2,3-propane tricarboxylic, citric, acrylic, alpha-chloro acrylic, beta-chloro acrylic, beta-bromo acrylic, beta-phenyl acrylic, methacrylic, vinyl acetic, crotonic, angelic, tiglic, undecylenic, oleic, erucic, linoleic, linolenic, maleic, fumaric, mesaconic, citraconic, itaconic, muconic, aconitic, myristic, stearic, isostearic, branched C₅, C₆, C₇, C₈, C₉, C₁₀, C₁₁, C₁₂ or C₁₃ oxo-acids (e.g. 3,5,5-trimethylhexanoic acid), and branched C₁₆, C₁₈, C₂₀, C₂₄, C₂₆, C₂₈, C₃₂, C₃₆, C₄₀, C₄₄ or C₄₈ acids, which may be derived using the Guerbet reaction and oxidation.

Among the cyclo-aliphatic acids are cyclopropane carboxylic, cyclobutane carboxylic, cyclopentane carboxylic, cycloheptane carboxylic, cyclohexane carboxylic, 2-hydroxy cyclohexane carboxylic, 1,1-cyclopropane dicarboxylic, 1,2-cyclobutane dicarboxylic, 1,3-cyclobutane dicarboxylic, 1,2- or 1,3- or 1,4-cyclohexane dicarboxylic, cyclohexane-1,2,3,4,5,6-hexacarboxylic, cyclopentene-2-carboxylic, 1-cyclohexene-1-carboxylic, cyclohexadiene-1,2-dicarboxylic, and 1,3-cyclohexadiene-1,4-dicarboxylic.

The aromatic acids include benzoic, o-, m- and p-chloro and bromo benzoic, o-, m- and p-hydroxy benzoic, o-, m- and p-nitrobenzoic, o-, m- and p-methoxy
benzoic, alpha-napthoic, beta-napthoic, o-, m- and p-methyl benzoic, o-, m- and p-ethyl benzoic, p-phenyl benzoic, phthalic, isophthalic, terephthalic, hydroxy phthalic, 2,3-dimethyl benzoic, benzene-1,2,4-tricarboxylic, benzene-1,3,5-tricarboxylic, benzene-1,2,4,5-tetracarboxylic, diacids of naphthalenes and trimellitic acid.

When polyols are used to form an ester treated in accordance with the invention, the following acids are preferred: isopentanoic acid, neopentanoic acid, neoheptanoic acid, neo-octanoic acid, neononanoic acid, neodecanoic acid, 2-ethyl hexanoic acid, o xo-heptanoic acid (i.e., a mix of isomers derived from oxonation/oxidation of hexenes), 2-propyl heptanoic acid, o xo-decanoic acid (i.e., a mix of isomers derived from oxonation/oxidation of mixed nonenes), o xo-octanoic acid (i.e., a mix of isomers derived from oxonation/oxidation of mixed heptenes), 3,5,5-trimethylhexanoic acid, linear C5 -C18 alkanoic acids, in particular n-pentanoic, n-heptanoic and n-nonanoic acid, and blends thereof.

**ANHYDRIDES**

Anhydrides of mono and dibasic acids can be used in place of the acids, especially when plasticiser esters are being formed. These include acetic anhydride, propionic anhydride, n-butyric anhydride, succinic anhydride, glutaric anhydride, adipic anhydride, pimelic anhydride, maleic anhydride, mesaconic anhydride, citraconic anhydride, glutaconic anhydride, itaconic anhydride, phthalic anhydride, benzoic anhydride, nadic anhydride, methyl nadic anhydride, hexahydrophthalic anhydride, trimellitic anhydride and mixed anhydrides of monobasic acids. Another anhydride which may be used is pyromellitic dianhydride. Also, tetrabromo phthalic anhydride may be used for ester production.

**ALCOHOLS**

Among the alcohols which may be reacted with acids and anhydrides to form the crude esters treated according to the invention are, by way of example, most primary and secondary C1-C30 monohydric, substituted or unsubstituted alkanols
and alkenols, such as, methanol, ethanol, chloroethanol, cyanoethanol, ethoxyethanol, phenylethanol, n-propanol, 2-chloropropanol-1, 3-bromopropanol-1, 2,2-dichloropropanol-1, isopropanol, 2-nitrobutanol-1, 2-nitrobutanol-4, 2-methylpentanol-1, 2-methyl pentanol-3, the primary and secondary octanols, n-dodecanol, 6-dodecanol, lauryl, myristyl stearyl and isostearil alcohol, 2-propenol-1, 2-butenol-1, 3-pentenol-1, ethylene glycol, trimethylene glycol, tetramethylene glycol, pentamethylene glycol, tetraethylene glycol, glycerol, 1,4-butanediol, mono and technical grade (i.e., 88% mono, 10% di and 1-2% tri) pentaerythritol, decane-1,10-diol, pentadecane-1,15-diol, pentacosane-1,25-diol, 2,4-hexadiene-1,6-diol, 2,4-octadiene-1,8-diol, and aromatic alcohols such as benzyl alcohol, o-, m- and p-methoxy alcohol, o-, m- and p-nitrobenzyl alcohol, o-, m- and p-methyl benzyl alcohol, phenyl ethyl alcohol, triphenyl ethyl alcohol, o-, m- and p-benzyl benzyl alcohol, alpha-naphthyl-ethyl alcohol, beta-naphthyl ethyl alcohol, naphthylene-1,2-diethyl alcohol, phenylene-1,3,5-triethyl alcohol, and phenylene-1,4-dioctyl alcohols. This includes higher Guerbet alcohols which are beta carbon branched dimer alcohols having 10 to 48 carbon atoms. Of particular importance are oxo-alcohols with 4, 5, 6, 7, 8, 9, 10, 11, 12 or 13 carbon atoms, as single carbon numbers or as mixtures thereof, with unbranched or branched alkyl chains or mixtures thereof, including those made via aldolisation such as 2-methyl pentanol, 2-ethyl hexanol, 2,4-dimethyl heptanol, 2-propyl heptanol and the like.

Polyols (i.e., polyhydroxy compounds) are represented by the general formula:

\[ R(OH)_n \]

wherein \( R \) is an alkyl, alkenyl or aralkyl hydrocarbyl group and \( n \) is at least 2, and can be used in place of the mono alcohols when polyol esters are the desired esters to be treated in accordance with the invention. The hydrocarbyl group may contain from about 2 to about 20 or more carbon atoms, and the hydrocarbyl group may also contain substituents such as chlorine, nitrogen and/or oxygen atoms. The polyhydroxy compounds generally will contain from about 2 to about 10 hydroxy groups and more preferably from about 2 to about 6 hydroxy groups.
The polyhydroxy compound may contain one or more oxyalkylene groups and, thus, the polyhydroxy compounds include compounds such as polyetherpolyols. The number of carbon atoms and number of hydroxy groups contained in the polyhydroxy compound used to form the carboxylic esters may vary over a wide range. Also, not all of the hydroxy groups necessarily need to be esterified. Esters containing free hydroxy groups may be produced by only partially esterifying the hydroxy groups on polyhydroxy compounds used as starting materials.

The following alcohols are particularly useful as polyols: neopentyl glycol, 2,2-dimethylol butane, trimethylol ethane, trimethylol propane, trimethylol butane, mono pentaerythritol, technical grade pentaerythritol, dipentaerythritol, ethylene glycol, propylene glycol and polyalkylene glycols (e.g., polyethylene glycols, polypropylene glycols, polybutylene glycols, etc., and blends thereof such as a polymerized mixture of ethylene glycol and propylene glycol).

The present invention is also useful in purifying polyl esters, such as neopolyol esters, formed from polyols and excess fatty acids. The polyl or polyl mixture preferably comprises technical grade pentaerythritol (PE), trimethylolpropane (TMP), and neopentylglycol, each of which can be admixed with monopentaerythritol and/or trimethylolpropane or other neopolyols. The preferred acid component for use with polyols to produce a polyl ester to be treated according to the invention is typically a mixture of straight chain acids having 5 to 10 carbon atoms, and/or branched chain acids having from 5 to 18 carbon atoms, preferably 5 to 9 carbon atoms, including 2-methyl butanoic acid, 3-methyl butanoic acid, 2-methylpentanoic acid, 2-methylhexanoic acid, 2-ethylpentanoic acid, 2-ethylhexanoic acid, 2,4-dimethylheptanoic acid, 3,5,5-trimethylhexanoic acid, 2-propyl heptanoic acid or mixtures thereof. Generally, the acids are monocarboxylic acids. Suitable straight chain acids include, but are not limited to, valeric acid (C5), enanthic acid (C7), caprylic acid (C8), pelargonic acid (C9), and capric acid (C10).
The branched chain acid may be for example iso-C5, iso-C7, iso-C8 or iso-C9. Preferably, the branched chain acid used is the iso-C7 acid. Another preferred branched acid is 3,5,5-trimethylhexanoic acid derived from the oxonation/oxidation of di-isobutylene. Still another preferred branched acid is o xo-octanoic acid derived from the oxonation/oxidation of mixed heptenes.

In the reaction used to form esters, one of the reagents is typically used in excess, making the other reagent the limiting reagent. This results in the acid or anhydride or a mixture of them, or the alcohol or polyol or a mixture of them, being present in an excess, for example an excess of about 10 to 50 mole percent or more for the amount of limiting reagent used. The excess reagent is used to force the reaction to completion. The composition of the feed reagents may be adjusted so as to provide the desired composition of product ester. After the reaction is complete, the excess reagent is removed by suitable means such as stripping and additional finishing. We have found that it is preferable to remove most of the excess reagent, in particular when it is the alcohol that is used in excess, prior to neutralisation and/or hydrolysis. This is typically done by boil-off and/or steam stripping, while discontinuing any reflux of the excess reagent to the crude ester. We prefer to remove at least 5%, preferably at least 10%, more preferably at least 20%, even more preferably at least 70% and most preferably at least 90% and up to 95% of the excess reagent at this stage. We have found that this pushes the reaction further to completion and further reduces the acidity of the crude ester.

A preferred process for the production of the esters is described in US-A-5324853 in which a process is disclosed for the catalytic esterification of acids or anhydrides with a mono-alcohol or a polyhydroxy compound. This process comprises the steps of adding either an acid or anhydride and a mono-alcohol or a polyhydroxy compound to a reaction vessel to form a reaction mixture, and heating the reaction mixture to a temperature in the range between about 150 to 280°C, preferably between about 180 to about 260°C. The pressure is maintained at a level sufficient to obtain boiling of the reaction mixture, thereby causing the
esterification and removing water as vapor, while continuously mixing the reaction mixture in the reactor vessel such that there is a reactor turnover rate of at least about 2.5 to about 20. In the foregoing, reactor turnover rate is defined to be the volume of reaction mixture internally recirculated per minute divided by the reaction mixture volume. In this way the rate of conversion is enhanced, such that for plasticiser esters limiting reagent conversions of greater than 99% are achieved and such that for polyol esters limiting reagent conversions of greater than 98% are achieved. It is still possible to heat the reagents at higher temperatures, such as up to $350^\circ$C, so long as the reagents, including the catalyst, remain stable.

Optionally in the process of US-A-5324853, the step of heating the reagents may use a reflux drier or non-reflux drier method for reducing the amount of water refluxed from the vapor taken overhead from the reaction vessel. The reflux drier method is preferred.

The non-reflux drier method of US-A-5324853 includes the following steps: passing vapor from the reaction vessel through a condenser and then passing the condensate to an overhead collection drum which allows the excess reagent and the water to separate into two liquid phases; separating the excess reagent from the water; recycling the excess reagent through a heater and to a flash drum thereby producing a water-rich vapor which is taken out overhead and combined with the vapors from the reaction vessel and an excess reagent-rich liquid which is recycled to the reaction vessel; optionally recycling the water to the hydrolysis step; also optionally taking the vapors from the overhead collection drum for condensation of water contained therein; and if desired, recycling condensate from the vapors to the hydrolysis step.

The reflux drier method includes the additional steps of: passing vapor from the reaction vessel through a packed or trayed, preferably a packed, tower or column such that a portion of excess reagent contained within the vapor is condensed and recycled to the reaction vessel, and wherein the remaining vapor is taken overhead; passing the remaining vapors through a condenser to an overhead
collection drum which allows the excess reagent and the water to separate into two liquid phases; separating the excess reagent from the water; recycling the excess reagent to the packed tower and contacting it, preferably in countercurrent, with the vapor from the reaction vessel; optionally recycling the water to the hydrolysis step; also optionally taking the vapors from the overhead collection drum for condensation of water contained therein; and if desired, recycling condensate from the vapors to the hydrolysis step. Recycling these waters from the overhead collection drum to the hydrolysis step may not be preferred if they contain acids, such as formic acid and/or phthalic acid, which may interfere with the ester.

The present invention provides improved techniques for the neutralization and purification of esters which may be produced in such a manner.

The following steps may be employed in addition to the neutralization and preferred first filtration step of this invention: addition of adsorbents such as alumina, silica gel, activated carbon, clay and/or filter aid to the crude ester product mixture; filtration of solids from the ester mixture containing the bulk of the excess reagent (i.e., acid or alcohol) used in the esterification process; removal of the excess reagent from the ester mixture by, for example steam stripping under vacuum and recycling of the excess reagent to the reaction vessel; and removing any residual solids from the stripped ester by means of secondary filtration.

After the ester, which has been neutralized according to the present invention, has been filtered, it may be subject to further purification by stripping, and/or by a further filtration which may employ filter aids and absorbents such as is discussed in our copending PCT patent application WO 2005021482. The purpose of this second filtration is to improve electrical properties while keeping the contents of light ends and odour formers low. Where these techniques are used, materials that may be used as both filter aids and absorbents include bleaching earths, bentonites or activated clays, containing attapulgite or Fuller's Earth, montmorillonite, kaolinite and muskovite minerals. Examples of adsorbents that may be used are
activated alumina, activated china clay, activated carbon, magnesium oxide, aluminium oxide and silicon oxide. These may be used either singly or in combination. The amount of the adsorbent used is preferably between 0.01 and 1 % by weight based on the weight of the crude ester. Some of the important clay properties include mineralogy, particle size distribution, surface acidity and degree of heat activation. Heat activation determines the surface area, pore volume, moisture content, and cation exchange capacity. Examples of products that may be used are Engelhard Attasorb® Attapulgite; Pure-Flo® B80 Natural and Pure-Flo® M85/20 both of Oil-Dry Corporation of America; Bensan PER300; and frieTON, FrieBE and frieFood. In particular, we prefer to use the product FrieBE, manufactured from Friedland clay by Friedländer Ton-Industriegesellschaft mbH in Germany. Another preferred product is available from Süd-Chemie AG under the name of TERRANA® 510, which is a natural bleaching earth manufactured by the activation of calcium bentonite.

When this additional purification step is employed we prefer to use from 0.01 to 5 wt % of the adsorbent or the combination of the adsorbent and the filter aid based on the weight of the plasticiser ester to be purified. More preferably we use from 0.02 to 2 wt %, most preferably 0.03 to 1 wt % and in particular 0.04 to 0.3 wt %.

Although the filter aid or the activated carbon may be used alone, we prefer to use a mixture, which mixture preferably contains from 70 to 30 parts by weight of the filter aid and from 30 to 70 parts by weight of the adsorbent. More preferably the mixture contains 60 to 40 parts by weight of the filter aid and from 40 to 60 parts by weight of the adsorbent. Our most preferred mixture contains from 40 to 50 parts of the adsorbent, the balance being clay. For cost reasons, a lower content of adsorbent is preferred, but as the level of adsorbent is reduced, also its effect is reduced. We therefore prefer to use at least 30 parts by weight in the mixture. However, when the filter aid is particularly effective by itself, the active carbon may be reduced to as low as 10% by weight of the mixture. We have found that use of the mixture has the additional benefit that it improves the stability of the plasticiser to ultraviolet light, which is particularly important for plasticisers that are used in polyvinyl chloride articles that are intended to be greatly exposed to
daylight and particularly to sunlight. A low content of light ends and odour formers is also important when the product is to be used in a confined space such as a space capsule, an aeroplane or truck cabin, a car interior or a greenhouse. When a mixture is used, the filter aid and the adsorbent may be added separately to the plasticiser ester although we prefer that they be added as a mixture as this enables the use of a single injection position in the purification vessel.

The adsorbent and/or the filter aid may be added batchwise, but is preferably added continuously to the ester flowing through a stirred vessel which is optionally provided with baffles to enhance mixing. In one embodiment, this vessel is preferably the neutralization drum.

We have found that by employing the techniques of the present invention, high purity esters may be obtained on an industrial scale in a process in which crude ester is first passed into and through a neutralizing drum where it is contacted with an aqueous solution of sodium carbonate of an amount less than the stoichiometric equivalent of the acidity of the crude ester. We prefer that the solution contains at least 7 and at most 13 wt% of sodium carbonate, more preferably at least 9 and at most 11 wt%, most preferably at least 9.3 wt% and at most 10.7 wt% of sodium carbonate and that, together with the added hydrolysis water, which preferably is added separately, it provides from 0.8 to 1.4 wt % water based on the weight of the crude ester. Preferably, the said hydrolysis water is added under flow ratio control with the flow of the crude ester. The flow of sodium carbonate solution is preferably controlled separately, e.g. by means of stroke control of a plunger pump, but is preferably added to the flow of hydrolysis water before this is contacted with the crude ester. We also prefer that 80%, more preferably 90%, yet more preferably 95%, most preferably 99% of the ester has a residence time in the neutralisation drum of at least 20 minutes. Following the neutralization, water is removed, preferably by flashing off and the material is then filtered preferably through a non metallic filter medium, such as polyvinylidene fluoride. Suitable non metallic filter media are generally of a polymeric nature, for example polyolefins such as polypropylene or polyethylene, polyesters such as PET, PTT,
PBT or PEN, fluorocarbon polymers such as Teflon® PTFE, Teflon® FEP, PCTFE, EFTE or PFA, nylons such as PA 4, PA 6, PA 66 or PA 11, polyacetals such as Delrin® POM, polymers like PPO, PPS, PES, PSO, or polycarbonate. Less suitable are PVC or polystyrene, and polyethylene or polypropylene too are less preferred.

We have found that the use of this combination of conditions allows large scale, continuous or semi-continuous purification of esters and enables the production of esters having a sufficiently low alkali metal, e.g. sodium, level to be effective plasticisers for polyisocyanates. Large scale production for isocyanate plasticisers typically employ batch sizes of at least 1 metric tonne of reagents, and those for plasticiser esters typically 15 or more metric tonnes of reagents. Continuous large scale operations employ throughputs of 1 metric tonne per hour or more, typically 4 metric tonnes per hour or more.

In preferred embodiments of the present invention, the process includes a flash step to flash off the free water phase between the neutralization drum and the filter. The removal of the free water is important in the reduction of the build up rate of pressure drop over the filter. The water level is preferably reduced to no more than 500 ppm by weight. The flash step can also remove any remaining or a part of the unreacted alcohol which can be recycled to the esterification reaction. The flash step may be performed in a flash drum and optionally under vacuum. Suitable vacuum pressures for performing this flash step are from 5 to 100 kPa, e.g. from 5 to 60 kPa, such as 5 to 50 or 6 to 30, preferably from 6 to 10 kPa.

Optionally the flash step is replaced or complemented by stripping using a stripping vapor such as steam or nitrogen. This stripping may be performed under vacuum conditions similar to those described above, e.g. in a stripping tower into which the ester may optionally be flashed. Alternatively the flash may be performed upstream of the stripping tower, in which case the vapor phases from flash and stripping may be combined and condensed together. Such a stripping tower may be equipped with internals, such as trays and/or structured packing.
An alternative to flashing and/or stripping is the use of a wiped-film evaporator for water removal.

An alternative to removing the water as a vapor is to separate it as a separate liquid phase, in which case the water may contain a significant amount of salt, e.g. of a mono-ester in the case where a di-ester is produced, or depending on pH, of the equivalent acid, e.g. mono-ester. It is preferred to submit this waste water containing mono-ester or its salt to a thermal hydrolysis treatment step, optionally followed by recovery of the alcohol that is liberated from hydrolysing the (salt of the) mono-ester. The hydrolysis of the mono-ester or its salt and recovery of the alcohol also reduce the demand that this waste water may impose on any biological oxidation unit downstream and before disposal.

In a further preferment of the present invention, the neutralization vessel is a vertical drum provided with one or more baffles and/or mechanical stirring to enhance mixing. We prefer that the baffles be horizontal to compartmentalise the vessel, and in a further preference, each compartment is provided with a stirrer or mechanical mixing device. The crude ester is preferably injected into the top of the vessel and the alkali metal salt, preferably soda ash, and water, is preferably injected into the stream of crude ester shortly before it enters the vessel. The vessel is preferably at a temperature in the range 100°C to 140°C, more preferably 110 to 130°C, and most preferably 120 to 125°C, and the pressure in the vessel should be sufficient to prevent the water vapourising. Typical pressure is between 4 and 10 barg, preferably from 5 to 6 or 7 barg, more preferably from 5.5 to 5.8 barg. The amount of alkali metal salt, e.g. sodium carbonate, that is used should be less than the stoichiometric amount in relation to the acidity of the crude ester. The preferred amount depends upon the type of ester, the speed of flow of the crude ester, the temperature in the neutralization drum and the residence time of the ester in the drum. However, it is important not to use more alkali metal salt (soda ash) than is required for the neutralization since this can lead to residual alkali metal (sodium) or base in the ester and to the formation of haze in the purified ester.
The amount of water that should be present during treatment, which is in practical terms the amount added, is from 0.7 to 1.4 wt% based on the weight of crude ester. The preferred amount of water depends on the nature of the ester and the concentration and type of catalyst used. Relative to the total feed rate of crude ester to the hydrolysis drum and expressed in weight percent, the preferred and more preferred amounts of hydrolysis water are as stated in Table 1. They depend also on the catalyst concentration used. For each grade, the numbers are given for two levels of tetra-isoctyl-titanate used, which is expressed in %wt titanium relative to the amount of phthalic anhydride reagent used in the esterification reaction. The percentage of hydrolysis water may also be adjusted slightly downward if throughput is reduced. Because the catalyst represents an important cost element in the production of a phthalate ester, when throughput is reduced there is interest in reducing the catalyst concentration and extending the reaction time. With a lower catalyst concentration, also less water is needed for hydrolysis of the catalyst. These adjustments all contribute to a smooth and slow buildup of pressure drop over the filter.

<table>
<thead>
<tr>
<th>Ester produced</th>
<th>Catalyst Concentration</th>
<th>Preferred wt% Water</th>
<th>More preferred wt% Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7 phthalate</td>
<td>0.016 - 0.017 %wt</td>
<td>1.0-1.4</td>
<td>1.2-1.4</td>
</tr>
<tr>
<td></td>
<td>0.030 - 0.033 %wt</td>
<td>1.1-1.4</td>
<td>1.3-1.4</td>
</tr>
<tr>
<td>C9 phthalate</td>
<td>0.018 - 0.019 %wt</td>
<td>0.9-1.3</td>
<td>1.1-1.2</td>
</tr>
<tr>
<td></td>
<td>0.034 - 0.037 %wt</td>
<td>1.1-1.4</td>
<td>1.2-1.3</td>
</tr>
<tr>
<td>C10 phthalate</td>
<td>0.018 - 0.019 %wt</td>
<td>0.9-1.3</td>
<td>1.0-1.1</td>
</tr>
<tr>
<td></td>
<td>0.035 - 0.037 %wt</td>
<td>1.0-1.4</td>
<td>1.1-1.2</td>
</tr>
<tr>
<td>C11 phthalate</td>
<td>0.019 - 0.021 %wt</td>
<td>0.8-1.3</td>
<td>0.95-1.05</td>
</tr>
<tr>
<td></td>
<td>0.037 - 0.039 %wt</td>
<td>0.9-1.4</td>
<td>1.05-1.15</td>
</tr>
</tbody>
</table>
All catalyst concentrations in Table 1 are expressed as wt% titanium on phthalic anhydride charged into the reactor. The water is expressed as wt% on crude ester. It is preferably controlled very tightly down to an accuracy of 0.01% or below, using appropriately accurate instrumentation such as e.g. a coriolis flow meter. Variations within the ranges given in Table 1 are still applied, based on results of acidity measurement on the crude ester, measurement of the soda ash concentration, on actual catalyst dosing of the particular batch, on filter history and runlength, on throughput requirements and on experience.

A fully continuous process is more suitable for when only a small number of different product grades, or one single product grade, are to be produced in large quantities in the same equipment. A process that performs all steps batchwise is more suitable for smaller capacities, such as at most 400 tons of ester per day. For higher capacities, such as at least 500 tons of ester per day, but with several different product qualities to be made, a plurality of batch reactors in parallel, combined with one or two treatment and purification equipment trains in continuous mode, may be more suitable.

With such semi-continuous process, a preferred grade switching procedure may be described as follows. The levels of all intermediate storage drums and tanks are lowered to their minimum operable levels prior to making the switch from one grade to another. The first step in the grade switch is to change the alcohol feed grade in the alcohol feed system. In the reactor(s) a batch of the new grade is prepared. When complete, this batch is then drained into an almost empty dump drum and passed to the following hydrolysis stage at normal flow rate. In this way a plug flow behaviour is achieved which minimizes grade cross-contamination. This is followed by switching the subsequent processing steps to the new grade and the new operating conditions. Finally the product rundown tank is switched after a known quantity of new grade material has passed the continuous processing part of the facility. This quantity is based on known holdups in the equipment, plus sampling in combination with GC analysis, and the best moment for switchover of the product rundown tank may be monitored by for
instance an on-line density measurement. The transition of the density from the previous grade to the next grade allows for a sharp distinction between the two subsequent grades.

5 We have also found that, in order to avoid undue filtration resistance, it is desirable that the filter medium be non-metallic. For example, it may be polymeric and woven or non-woven. In a preferred operation the filtration medium is polyvinylidene fluoride such as in DrM® filters employing a core of stainless steel tubes or candles covered with a sock or hose of polyvinylidene fluoride.

10 Many filters similar to DrM filters are known and available commercially. We have found that when such a filter is used together with the conditions of the present invention, excellent filtration at an acceptable speed can be achieved, with the production of an easily handleable filter cake. We also prefer to compact the filter cake, before discharge from the filter, with an inert gas such as nitrogen, to press and dry the cake. This has been found to further improve the handlability of the cake and to ease disposal such as by incineration or reuse as a filler, for example in a polyvinyl chloride compound or article. This compacting and drying of the filter cake reduces ester losses, and also reduces the risk that the filter cake after dumping and exposing to air would excessively heat up and start fuming/smoking. The compacting is preferably not done with a gas that contains oxygen, such as air, because to do so would create a possible risk of developing a fire, by auto-ignition, in the filters and/or in the cake box after dumping the cake. An additional benefit of the use of the techniques of the present invention is that they allow accurate prediction of when the filter needs to be decommissioned or switched according to the nature of the ester, so that filter switching can be automated. Ideally, the filter is decommissioned after a certain cumulative throughput, representative of an equivalent amount of solids that have been collected on the filter device. Pressure drop over the filter device is continuously monitored, and the filter is preferably switched out of service if the pressure drop exceeds a given value, determined by experience. As a third criterion, a certain time-on-stream for each filter service is ideally not exceeded. These criteria are applied in order to avoid excessive solids buildup on the filter device, and/or a too
dense filter cake which is too sticky and too strongly attached to the filter cloth or device. In both cases, filter cleaning becomes problematic.

A normal filter decommissioning procedure comprises the following sequence: the pumping of the product stream through the filter is stopped, and liquid is drained from the vessel, being replaced by nitrogen. Nitrogen is then pushed through the filter from the dirty side to the clean side. This compresses the filter cake, pushing more liquid out and drying the cake. Any residual liquid is then drained from the vessel. The filter vessel is then opened. Nitrogen pressure is then provided from the clean side of the filter device. This blows up the filter cloth and expands the filter cake, so that the filter cake falls apart in smaller pieces and collects, ideally as a dust, in a collection bin provided underneath the opened filter device.

If too much solid material has collected on the filter device, there may not be sufficient vapor space left between individual filter elements, such as plates or candles, for the filter cake to expand and fall apart. In that case, the filter device may need to be rinsed with a suitable liquid, such as hot condensate, resulting in a slurry to be disposed of as chemical waste; or the filter device needs to be opened and dismantled and the filter cake removed mechanically, if necessary by hammering. Dismantling may involve removal of headers and other internals, and lifting out of filter sections or candles, if necessary one by one. The high extra burden relative to a normal filter operation provides a significant incentive for the operations according to the present invention.

Many types of filter devices are preferably provided with a precoat of filter aid and/or adsorbent before they are commissioned into full service. For this purpose, an amount of filtered product is typically brought into a precoat vessel, where it is mixed with a suitable amount of precoat material. This mixture is then circulated over a fresh or newly cleaned filter device until most of the precoat material is deposited and the precoat layer is established on the filter. We have found that this leftover ex-precoat liquid may still contain a small amount of caustic and/or
active carbon. We have also found that it may be advantageous to recycle this ex-
precoat liquid to the reactor effluent liquid, preferably of one of the early reactor
batches of a production campaign of that particular product grade, and preferably
after boiling off most of the excess reagent but before the steam stripping is
performed to remove any remaining excess reagent and last traces of water. The
contained alkalinity was found to help avoiding acid catalysed ester hydrolysis
during further treatment, yet appears not strong enough to cause ester hydrolysis
by itself. In this embodiment, the acidity specification on the finished product is
more readily maintained.

Titanium residues in plasticisers have been found to result in colour formation in
the plasticisers during storage particularly if heating is required during storage, as
may be required in cold climates, or in the case of higher molecular weight
plasticisers such as \( \text{C}_{11} \) and particularly \( \text{C}_{13} \) phthalates. The phthalate ester
produced in Example 5 of US-A-5324853 comprises a titanium level of less than
1 ppm. The parameters of the purification process have been discussed herein
before. Also FR 2370026 discloses a process for the production of plasticizer
esters using tetraalkyl titanates as catalyst. The process exemplified in Example 1
hydrolyses the catalyst with water at an amount of 1%wt relative to the crude
ester. It does not include the use of an alkali metal for neutralisation. For
filtration, Example 1 of FR 2370026 utilizes a rotating drum filter, which is
characterised by very short contact times. It is stated that the filtered ester does
not contain any more catalyst, but it is expected that with the process as described,
the product ester of FR 2370026 contains an amount of leftover titanium that is
significantly higher than 0.01 ppm by weight. Also the product of US-A-5324853
is expected to contain such higher levels of leftover titanium.

Antioxidants such as phenolic antioxidants are typically incorporated into
plasticiser esters which are to be stored and used in particular end uses such as
wire and cable production. We have found that colour formation may occur,
despite the presence of antioxidant, if the plasticiser contains titanium residues.
This is thought to be due to interaction of the titanium with the antioxidant.
Although the thermal stability of the plasticiser is not significantly affected, the
discoloration of heated plasticiser may create problems for the PVC compounding
and cable industry, in particular when making white or transparent compounds.

The techniques of the present invention have been found to provide methods by
which the titanium levels in the plasticiser may be reduced to below the level
which results in the above-described colour formation. We have found that by
providing a titanium level below 0.01 ppm by weight of titanium in the ester
product, colour formation in the presence of an antioxidant may be substantially
reduced or even avoided.

Accordingly, in a further embodiment, the present invention provides a storage
stable plasticiser composition comprising a C6 to C13 phthalate ester prepared by
titanium catalysed esterification containing less than 0.01 ppm by weight of
titanium and containing from 0.1 to 2.0 wt % of an antioxidant. The titanium
content is typically determined by ICP-AES (Inductively Coupled Plasma Atomic
Emission Spectrometry). The antioxidant content is conveniently determined by
HPLC (High Performance Liquid Chromatography). We prefer to use a Waters
2695 separation module, equipped with a Nova-Pak C18 60 Angstrom 4
micrometer (3.9 x 150 mm) column and a Photodiode Array Detector. We prefer
to use 278 nm as testing wavelength, where most typical antioxidants give a
convenient reading. The mobile phase and operating procedure may be adapted to
the nature of the antioxidant that is being analysed for. As procedure, either an
isocratic run or a gradient run may be used. For many of the typical antioxidants
we prefer to use a gradient run with a flow rate of 1 ml/min, and as mobile phase
an 80/20 or 90/10 vol% methanol/water mixture for the first 2.5 minutes at the
start of the run and for the last 3 minutes at the end of the run, separated by a
100% methanol mobile phase for the 12.5 minutes middle section of the run.
When isocratic runs are carried out, we prefer to operate with 100% methanol as
mobile phase at a flow rate of 2 ml/min for the full run. Quantification may
conveniently be done with reference to an external standard that is prepared and
analysed separately.
A plasticiser prepared by titanium catalysed esterification typically contains a small amount of co-ester of the diacid on one side esterified with a molecule from the parent alcohol of the plasticiser di-ester, and on the other side esterified with a molecule from the titanium alcoholate catalyst that was used. In many cases the alcohol from the catalyst is different by 2 or more carbon numbers, usually containing fewer carbon atoms but alternatively more, and hence has a distinctly lower (or higher) molecular weight than the parent alcohol of the plasticiser. The co-ester is therefore typically also of a distinctly lower (or higher) molecular weight than the major plasticiser ester. This co-ester will clearly show up as a separate peak or set of peaks in a standard plasticiser boiling point GC spectrum usually before or on the shoulder of the main plasticiser peak or set of peaks, on the light end side of it, or alternatively on the heavy end side of it or on the heavy end side shoulder of the main ester peak or peaks. Typical co-esters are co-esters with isopropanol, normal- or iso-butanol, normal- and/or iso-octanol, or 2-ethylhexanol. Typical concentrations of these co-esters are 50 to 2500 ppm by weight, preferably 100 to 2000 ppm by weight, more preferably 200 to 1500 ppm by weight, and most preferably 300 to 1200 ppm by weight. Co-ester levels above 1000 ppm are less preferred because they may then, e.g. as a C10/C4 co-ester in a C10 phthalate, contribute to the light scattering film (LSF) or fogging performance of the plasticiser and of articles made therewith.

We prefer to use from 0.1 to 1.5 wt %, more preferably 0.2 to 0.75 wt % of the antioxidant and we further prefer that the antioxidant is a phenolic antioxidant.

Examples of preferred antioxidants are compounds such as di-tert-butyl hydroxy toluene or "butylated hydroxytoluene" (BHT), "butylated hydroxy ethylbenzene (BHEB), or the following compounds: Bis-phenol-A (BPA), diphenylolpropane or 2,2-Bis (p-hydroxyphenyl) propane); Topanol CA (TCA, or 1,1,3-tris (2-methyl-4-hydroxy-5-t butylyphenyl) butane); Irganox® 1010 (tetrakis-(methylene (3,5-di-t-butyl-4-hydroxyhydrocinnamate) methane); Irganox® 1076 (octadecyl-3,5-di-t-butyl-4-hydroxyhydrocinnamate); Irganox 1135 (benzenepropanoic acid, 3,5-bis(1,1-dimethyl-ethyl)-4-hydroxy-C7-C9 branched alkyl esters); Irganox® 1141
(2,4-dimethyl-6-(1-methylpentadecyl)-phenol); tris-(3,5-di-tert-butyl-4-hydroxybenzyl)isocyanurate; tris-(4-tert-butyl-3-hydroxy-2,6-dimethylbenzyl)isocyanurate and 1,3,5-[tris(para-4-hydroxy-3,5-tert-butyl benzyl] 2,4,6-trimethyl benzene.

In particular when several ester grades are produced in the same equipment, it is preferred to add the antioxidant only to the finished ester in or on its route to the final product tank, preferably followed by a homogenising treatment in the final product tank. The antioxidant is preferably dissolved in a smaller volume of that same finished product that was extracted from the flow towards the final product tank. This procedure avoids cross contamination between different product grades.

The present invention is illustrated by reference to the following examples.

Example 1

This describes an operation without using the improvements according to the present invention. All data below apply to all grades mentioned in Table 1:

- Hydrolysis water ratio: 3 - 5 wt% on crude ester
- Sodium carbonate: 2 to 3 times the stoichiometric amount of acidity in the crude ester
- Hydrolysis temperature: 120 - 140°C
- Hydrolysis pressure: 6 barg

For the first filtration operation the following parameters apply:
- Active carbon addition: 0.02 wt% on crude ester
- Filter aid (Perlite): 0.03 - 0.08 wt% on crude ester
- Maximum allowable pressure drop over the filter: 3 bar
The finished plasticiser product produced according to this example contained from 3 - 5 ppm sodium with a product acidity of 0.01 - 0.02 mg KOH/g. This product caused premature polymerization when the product was mixed with isocyanate monomer. The high sodium content also became visible as a haze upon cooling down to ambient temperature and given sufficient time, after several days. Run lengths of the first filters following the hydrolysis/neutralisation step were in the order of 2-2.5 metric tonnes of crude ester processed per square meter of filter area in the filter device.

Example 2

This describes the operation after the improvements according to the present invention have been made. All data below apply to all grades as mentioned in Table 1:

Hydrolysis water ratio: Within the ranges given in Table 1, column headed "Preferred wt% water", as wt % on crude ester

Sodium carbonate: Less than the stoichiometric amount of acidity in the crude ester

Hydrolysis temperature: 120 - 130 C

Hydrolysis pressure: 4 - 6.5 barg

For the first filtration operation the following parameters apply:

Active carbon addition: 0.02 wt% on crude ester

Filter aid (Perlite): 0.01 wt% on crude ester

Maximum allowable pressure drop over the filter: 5 bar

Maximum allowable cumulative throughput: 10.3 ton/m2.

The finished plasticiser product from this example contained less than 0.2 ppm sodium with a product acidity of 0.03 - 0.05 mg KOH/g. It did not cause any premature polymerization when the product was mixed with isocyanate monomer.
The run lengths of the first filters following the hydrolysis/neutralisation step increased from 2-2.5 to the order of 10 metric tonnes of crude ester processed per square metre of filter area present in the filter device.
CLAIMS

1. A process for the purification of a crude ester produced by the reaction of an acid or anhydride and an alcohol in the presence of an esterification catalyst, which process comprises treating the crude ester with an alkaline aqueous alkali metal salt solution wherein less than a stoichiometric amount of alkali metal in relation to the acidity of the crude ester is employed and the amount of water present during the treatment is from 0.8 to 1.4 wt% based on the weight of crude ester.

2. The process according to claim 1 in which the esterification catalyst is a titanium catalyst.

3. The process according to claim 2 in which at most 0.07 %wt of titanium is used relative to the amount of acid or anhydride reagent.

4. The process according to any of the preceding claims in which the treatment of the crude ester is performed at a temperature in the range 100°C to 140°C.

5. The process according to any of the preceding claims in which the treatment is performed under elevated pressure.

6. The process according to claim 5 in which the pressure is from 4 to 10 barg.

7. The process according to any of the preceding claims wherein a reagent is used in excess and at least 50% of the excess reagent is removed from the crude ester prior to the treatment with the aqueous alkali metal salt solution.

8. The process according to any of the preceding claims in which following treatment of the crude ester with the solution, water is removed.

9. The process according to claim 8 in which the water is removed to leave no more than 500 ppm by weight of water in the crude ester.

10. The process according to claim 8 or 9 in which the water is removed by flashing.

11. The process according to any of the preceding claims in which the treated crude ester is subject to filtration.
12. The process according to claim 11 in which the filter medium is non-metallic.

13. The process according to claim 11 or 12 in which a filtration aid is added to the crude ester before, during or after its treatment with the alkaline aqueous alkali metal salt solution.

14. The process according to claim 13 in which at most 0.08 wt% of filtration aid is used, relative to the crude ester.

15. The process according to any of claims 11 to 14 in which an adsorbent is added to the crude ester before, during or after its treatment with the alkaline aqueous alkali metal salt solution.

16. The process according to claim 15 wherein at most 0.05 wt% of adsorbent is used, relative to the crude ester.

17. The process according to claim 15 or 16, wherein the adsorbent is non-acidic active carbon.

18. The process according to any of the preceding claims in which the treatment is performed in a neutralisation vessel which is provided with one or more baffles and/or mechanical stirring.

19. The process according to claim 18 in which the neutralisation vessel comprises a vertical drum.

20. The process according to claim 18 or 19 in which the crude ester is injected into the top of the neutralisation vessel.

21. The process according to any of claims 18 to 20 in which the alkaline aqueous alkali metal salt solution is injected into the stream of crude ester shortly before it enters the neutralisation vessel.

22. The process according to any of claims 18 to 21 in which at least 80% of the ester has a residence time of at least 20 minutes in the neutralisation vessel.

23. The process according to any of claims 18 to 22 in which the treated ester passes from the neutralisation vessel to a flash drum to remove water.

24. The process according to claim 23 in which the flash is performed in two stages.

25. The process according to claim 23 or 24 in which at least one of the flash steps is performed under vacuum.
26. The process according to claim 25 in which the vacuum flash step is performed at a pressure of 5 to 100 kPa.

27. The process according to any of claims 23 to 26 in which water is removed to leave no more than 500 ppm by weight of water in the crude ester.

28. The process according to any of the preceding claims in which the alkali metal is sodium or potassium.

29. The process according to any of the preceding claims in which the metal salt is a hydroxide.

30. The process according to claim 29 in which carbon dioxide is added after the treatment with the hydroxide.

31. The process according to any of claims 1 to 28 in which the metal salt is a carbonate or a bicarbonate.

32. The process according to claim 31 in which the crude ester is treated with an aqueous solution of sodium carbonate.

33. The process according to claim 32 in which the aqueous solution contains from 7 to 13 wt% of sodium carbonate.

34. The process according to any of the preceding claims in which the ester is a plasticiser ester.

35. The process according to claim 34 wherein the plasticiser ester is a benzoate, a phthalate, an adipate, a cyclohexanoate, a cyclohexandioate or a trimellitate.

36. The process according to claim 34 or 35 wherein the plasticiser ester is an ester of an alcohol having from 4 to 15 carbon atoms.

37. The process according to claim 36 wherein the alcohol has from 6 to 13 carbon atoms.

38. The process according to any one of the preceding claims in which an antioxidant is added to the purified ester.

39. The process according to claim 38 in which the antioxidant is added to the finished ester in or on its way to the final product tank.

40. A storage stable plasticiser composition comprising a C₆ to C₁₃ phthalate ester containing less than 0.01 ppm by wt of titanium, prepared by titanium catalysed esterification, and containing from 0.1 to 2.0 wt % of an antioxidant.
41. The composition according to claim 40 comprising from 50 to 2500 ppm by weight of a second phthalate ester formed from an alcohol having at least 2 carbon atoms more or at least 2 carbon atoms fewer than the alcohol used to form the C₆ to C₁₃ (first) phthalate ester of the plasticiser.

42. The composition according to claim 40 or 41 containing from 0.2 to 0.75 wt % of the antioxidant.

43. The composition according to claim 40, 41 or 42 in which the antioxidant is a phenolic antioxidant.

44. The composition according to any of claims 40 to 43 which has been prepared by a method wherein esterification is followed by a purification process according to any one of claims 1 to 39.