

Treatment of Wine Distillery Wastewater: A Review with Emphasis on Anaerobic Membrane Reactors

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This review summarises research efforts and case studies in the treatment of wine distillery wastewaters. Experiences in treating wine distillery wastewaters can contribute to the field of oenology, as many oenologists are concerned with the selection, efficiency and economy of their wastewaters. Characteristics of wastewaters from different distilleries and various methods for treating these wastes are discussed. Wine distillery wastewaters are strongly acidic, have a high chemical oxygen demand, high polyphenol content and are highly variable. Primary attention is focused on the sustainable biological treatment of wine distillery wastewaters, mainly by energy-efficient anaerobic digestion in different reactor configurations from bench to pilot and full-scale treatment. Finally, areas where further research and attention are required are identified.

WASTEWATER GENERATION IN DISTILLATION INDUSTRIES

Wine distilleries produce large volumes of liquid waste called wine distillery wastewater (also known as stillage, distillery pot ale, distillery slops, distillery spent wash, dunder, musto, vinasse and thin stillage), which is the aqueous by-product of the distillation of ethanol, wine and some waste biological material (Sheehan and Greenfield, 1980; Vlissidis and Zoubalis, 1993; Wilkie *et al.*, 2000; Keyser *et al.*, 2003). Wine production is one of the most important agricultural industries in Mediterranean countries such as Italy and Spain, and its importance to other parts of the world (*e.g.* Australia, Brazil, Chile, China, France, Germany, India, South Africa and the United States of America) is increasing and impacting on their economies (Jimenez and Borja, 1997; Benitez *et al.*, 1999b; Wolmarans and De Villiers, 2002; Coetzee *et al.*, 2004; Mendonca *et al.*, 2004; Nataraj *et al.*, 2006). A high volume of wastewater is produced in these industries; figures range from 2 L per litre of wine produced (Benitez *et al.*, 2000; Eusébio *et al.*, 2004) to 20 L per litre of ethanol produced (Wilkie *et al.*, 2000). In molasses-based distilleries, 13 to 15 L of wastewater is generated for every 1 L of ethanol produced (Ruiz *et al.*, 2002). The seasonal nature of distillery industries raises specific problems for the treatment processes in terms of wine distillery wastewater volume and composition (Coetzee *et al.*, 2004; Eusébio *et al.*, 2004). As a result, treatment plants must be versatile in relation to the loading regimen and must be able to cope with successions of start-ups and shutdowns, and even intervals of inactivity (Sales *et al.*, 1987; Borja *et al.*, 1993). Environmental pollution due to the release of natural polyphenolic compounds from agro-industrial operations has become widespread globally (Benitez *et al.*, 1999b). The structure of the

polyphenols that are present is similar in many industrial wastewaters, like those produced in wine distilling, olive oil extraction, green olive debittering, cork preparation, wood debarking and coffee production (Field and Lettinga, 1991; Borja *et al.*, 1993; Brand *et al.*, 2000; Lesage-Meessen *et al.*, 2001; Minhalma and De Pinho, 2001; Aggelis *et al.*, 2003; Mendonca *et al.*, 2004).

Waste minimisation is an important aspect to any industry, as it not only reduces the consumption of potable water but also decreases the volume of wastewater generated. During the production of wine from grapes, large quantities of liquid effluent are generated from various units of operation and processes. Musee *et al.* (2006) designed a system that identified waste waste-generating mechanisms, analysed the causes, and then derived options for feasible waste minimisation alternatives. Musee *et al.* (2007) identified 90 waste minimisation strategies, which could yield considerable benefits to the wine industry if incorporated as an integral part of the entire vinification process. Waste minimisation can prove deleterious to biological treatment systems, however, as it can lead to more concentrated wastewater.

WASTEWATER CHARACTERISTICS

Table 1 lists the characteristics of different distillery wastewaters from all over the world. Parameters such as the pH, alkalinity, electrical conductivity (EC), total chemical oxygen demand (COD_T), soluble chemical oxygen demand (COD_S), five-day biochemical oxygen demand (BOD₅), total organic carbon (TOC), phenol, volatile fatty acids (VFAs), volatile solids (VS), volatile suspended solids (VSS), total solids (TS), total suspended solids (TSS), mixed solids (MS), mixed suspended solids (MSS), total nitrogen (TN), ammonia (NH₄⁺), nitrates (NO₃⁻), total phosphorus (TP) and phosphates (PO₄³⁻) are reported. In general, distillery

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TABLE 1

Chemical characteristics of distillery wastewaters.

Parameter	Type of wastewater					
	Distillery wastewater ¹	WDW ^{*2}	Vinasse ³	Raw spent wash ⁴	Molasses wastewater ⁵	Lees stillage ⁶
pH	3.0 – 4.1	3.53 – 5.4	4.4	4.2	5.2	3.8
Alkalinity (meq/l)	–	30.8 – 62.4	–	2	6000	9.86
EC	346	–	–	2530	–	–
Phenol (mg/l)	–	29 – 474	477	–	450	–
VFA (g/l)	1.6	1.01 – 6	–	–	8.5	0.248
COD _T (g/l)	100 – 120	3.1 – 40	–	37.5	80.5	–
COD _S (mg/l)	–	7.6 – 16	97.5	–	–	–
BOD _S (mg/l)	30	0.21 – 8.0	42.23	–	–	20
TOC (mg/l)	–	2.5 – 6.0	36.28	–	–	–
VS (g/l)	50	7.340 – 25.4	–	–	79	–
VSS (g/l)	2.8	1.2 – 2.8	–	–	2.5	0.086
TS (g/l)	51.5 – 100	11.4 – 32	3.9	2.82	109	68
TSS (g/l)	–	2.4 – 5.0	–	–	–	–
MS (g/l)	–	6.6	–	–	30	–
MSS (mg/l)	–	900	100	–	1100	–
TN (g/l)	–	0.1 – 64	–	2.02	1.8	1.53
NH ₄ ⁺ (mg/l)	–	140	–	125 400	–	45.1
NO ₃ [–] (mg/l)	4900	–	–	–	–	–
TP (g/l)	–	0.24 – 65.7	–	0.24	–	4.28
PO ₄ ^{3–} (mg/l)	–	130 – 350	–	139	–	–

* Wine distillery wastewater

References:

- (1) Nataraj *et al.*, 2006; Harada *et al.*, 1996
 (2) Bustamante *et al.*, 2005; Eusébio *et al.*, 2004; Genovesi *et al.*, 2000; Benitez *et al.*, 1999b; Borja *et al.*, 1993
 (3) Martin *et al.*, 2002
 (4) Ramana *et al.*, 2002c
 (5) Jimenez and Borja 1997
 (6) Tofflemire, 1972.

wastewaters are acidic, have a brown colour and have a high content of organic substances that vary according to the raw material distilled, e.g. wine type, lees, etc. (Borja *et al.*, 1993; Vlissidis and Zoubalis, 1993; Benitez *et al.*, 1999b; Genovesi *et al.*, 2000; Keyser *et al.*, 2003; Bustamante *et al.*, 2005). The average values for COD are 7 to 40 g/L and for BOD_S they are 5.5 to 20 g/L (Fumi *et al.*, 1995; Manisankar *et al.*, 2004). In other examples, the concentration of organic substances is very high, ranging from 20 to 150 g/L COD (Goodwin and Stuart, 1994; Wilkie *et al.*, 2000; Goodwin *et al.*, 2004; Martin *et al.*, 2002; Sheridan *et al.*, 2005; Perez *et al.*, 2004). In studies conducted in South Africa, the COD of wine distillery wastewater ranged from 20 g/L to 30 g/L (Wolmarans and De Villiers, 2002), while Driessens *et al.* (1994) reported COD concentrations of between 22 and 48 g/L. Wine distillery wastewaters are acidic and their high organic content can cause considerable environmental pollution (Borja *et al.*, 1993; Keyser *et al.*, 2003). The pH values of wine distillery wastewaters range from 3.5 to 5.0, as shown in Table 1 (Sheehan and Greenfield, 1980; Harada *et al.*, 1996; Benitez *et al.*, 1999b; Genovesi *et al.*, 2000; Rajeshwari *et al.*, 2000; Goodwin *et al.*, 2001; Martin *et al.*, 2002; Wolmarans and De Villiers, 2002; Bustamante *et al.*, 2005). In addition to COD and BOD pollution, wine distillery wastewaters contain phenolic compounds, mainly gallic acid, *p*-coumaric acid and gentisic acid, which impart high

antibacterial activity (Borja *et al.*, 1993; Seghezzo *et al.*, 1998; Keyser *et al.*, 2003).

Moosbrugger *et al.* (1993) observed that South African wine distillery wastewater consists primarily of organic acids such as lactic acid (29% v/v), tartaric acid (27% v/v), succinic acid (26% v/v), acetic acid (10% v/v) and malic acid (8% v/v). In addition to these organic acids, alcohol, hexose sugars and soluble proteins have been found (Seghezzo *et al.*, 1998; Keyser *et al.*, 2003). Several problems have been encountered during the biological treatment of wine distillery wastewater because of high toxicity and the inhibition of biodegradation due to the presence of polyphenolic compounds (Goodwin *et al.*, 2001), which demonstrates the antibacterial activity reported in the earlier literature (Borja *et al.*, 1993). Polyphenol concentrations in some distillery wastewaters vary considerably and can range from 29 to 474 mg/L (Bustamante *et al.*, 2005). Polyphenols are responsible for strong inhibitory effects on microbial activity and must be removed during wastewater treatment, owing to the environmental and public health risks they pose. Humans exposed to phenol at 1 300 mg/L of concentration exhibit significant increases in diarrhoea, dark urine, mouth sores and burning of the mouth (Collins *et al.*, 2005). Wine distillery wastewaters have also been characterised for heavy metals, viz. iron and zinc, metal ions such as Ca²⁺, K⁺ and Na⁺ (Harada *et al.*, 1996; Ramana *et al.*, 2002a;

Nataraj *et al.*, 2006) and sulphates (Harada *et al.*, 1996; Ramana *et al.*, 2002a). High concentrations of these constituents (Ramana *et al.*, 2002a; Eusébio *et al.*, 2004), plus other nutrients such as nitrate and phosphate, make the possible discharge of wine distillery wastewaters into water bodies problematic, as they cause eutrophication and other adverse environmental effects (Borja *et al.*, 1993; DWAF, 1996; Collins *et al.*, 2005).

WINE DISTILLERY WASTEWATER DISPOSAL AND USE

Three popular methods are employed by distilleries to handle their wastewaters: (1) collection of wastewater in storage tanks, followed by irrigation, (2) wastewater treatment in ponds, primarily for the settling of solids, evaporation processes and application of resultant sludge on land, and (3) discharge of the wastewater to a local municipal treatment facility (Benitez *et al.*, 1999b). These three methods have their associated problems and environmental risks. Treatment of wine distillery wastewaters at municipal facilities is very expensive and is often not a feasible, practical or viable option. In South Africa, the Department of Water Affairs and Forestry (DWAF) began a project in 1999 to develop a waste discharge charge system (WDCS). The WDCS is being designed in order to manage wastewater and water resources efficiently and effectively (DWAF, 2003). It addresses the pricing of water used for waste disposal and proposes a system in which wastewater treatment costs are minimised when at least partial wastewater treatment occurs on the premises of the discharger, as opposed to the release of raw, untreated wastewater into the sewer or receiving environment (DWAF, 2003). Wine distillery wastewaters were thought to have some beneficial impacts on crop yields, as land application or irrigation is a common method of disposal (Mulidzi *et al.*, 2002). The wastewater is first screened, settled in ponds and then distributed over land containing trees, grass and crops using a sprinkler system or channels (Mulidzi *et al.*, 2002). According to DWAF (2003) analysis, winery wastewater disposal by irrigation has tremendous potential for polluting ground water and other fresh water bodies due to the presence of high concentrations of phenolic compounds, salinity, phosphates, nitrates and ammonia, which can lead to toxic effects and eutrophication. As a result, the DWAF (2003) proposed that irrigation of fields by winery wastewaters can be done only if the concentration of nutrients is within set limits. These limits were established after some researchers reported that the high salt concentrations in wine distillery wastewaters resulted in severe inhibitory effects on plants during irrigation. Investigations showed that there were differing responses to varying concentrations of wine distillery wastewater in irrigation water with regard to the percentage of seeds sown that germinated and the speed of germination (Ramana *et al.*, 2002a). At low concentrations of wine distillery wastewater, all crops that were tested showed no inhibition of seed germination, except for tomatoes. However, the percentage germination and the germination speed were inhibited by irrigation with water containing increased concentrations of wine distillery wastewater (Ramana *et al.*, 2002a).

The inhibitory effects of wine distillery wastewater on plant growth can be attributed to the high percentage of organic compounds and salts, and thus its high electrical conductivity, which makes water uptake by seeds difficult and causes retardation of germination (Ramana *et al.*, 2002a). It was found that at concentrations of wine distillery wastewater > 25% (v/v), there was sig-

nificant fungal growth on the seeds, which was inhibited seed germination (Ramana *et al.*, 2002a). Conversely, Ramana *et al.* (2002b) later showed an increase in the grain yield of maize, associated with larger cob sizes, higher numbers of seeds per cob and increased grain weight upon irrigation with wine distillery wastewater. It was found that the positive effect on maize crops was observed at low concentrations of wine distillery wastewater. At these low concentrations, grain yields equivalent to those achievable when using the recommended NPK+FYM (nitrogen, phosphate, potassium and farmyard manure) level of fertilisation could be obtained (Ramana *et al.*, 2002b). The concentration of wine distillery wastewater used to irrigate maize crops could not be increased to greater than 25%, as this would have resulted in problems of salinity. Instead it was recommended that a non-saline fertiliser be used to supplement wine distillery wastewater for increased maize grain yields (Ramana *et al.*, 2002b). A similar effect was observed for groundnut (Ramana *et al.*, 2002c). It was concluded that soil and crop types are important when choosing to irrigate land with wine distillery wastewater, as its effect is both soil dependent and crop specific (Ramana *et al.*, 2002c).

This was corroborated by a study of irrigation of *Pennisetum clandestinum* (kikuyu grass) on sandy soil. The organic components of wine distillery wastewater leached through the sandy soil and reached the groundwater table, receiving at least partial treatment on the way (Mulidzi *et al.*, 2002). Groundwater recharge by high-rate infiltration is a common method of renewing water sources with wastewater in the arid regions of the USA, and water shortages in areas surrounding alcohol and wine distilleries in South Africa could be partially ameliorated by the reuse of treated wine distillery wastewater to replace potable water for irrigation purposes wherever possible, for example in vineyard irrigation (DWAF, 1996; Van Schoor, 2004). However, distillery wastewater disposal by irrigation could potentially cause a large-scale environmental problem to which little attention has been paid by this industry until recently (Benitez *et al.*, 1999b; Van Schoor, 2004). One historical alternative to broad surface irrigation disposal of stillage was deep well disposal (Zajic, 1971; Sheehan and Greenfield, 1980). Even though deep well disposal is a cheaper method than land disposal, limited underground storage and very specific geological formations interfere with any wide-scale stillage disposal. Van Schoor (2004) summarised research advances and made recommendations on the use of wine distillery wastewater, the legal requirements in South Africa for winery wastewater irrigations and wine distillery wastewater storage. Again, ferti-irrigation and biocomposting with sugarcane press mud were also found to be popular methods for wastewater disposal (Noble and Stern, 1995). However, these methods are highly energy intensive and hence financially and environmentally expensive. These disadvantages emphasised the need for further research using novel solid/liquid separation methods. As a result, membrane-based separation techniques, such as reverse osmosis (RO) and nanofiltration (NF), were investigated and yielded excellent results when applied to wine distillery wastewater (Noble and Stern, 1995). The effectiveness of NF membrane processes in water and wastewater treatment is generally acknowledged and has now become the most reliable standard technique in combination with biological treatment (Bustamante *et al.*, 2005; Trussell *et al.*, 2006). Membrane-based separation

processes like NF, ultrafiltration (UF) and RO have been applied for treating a wide variety of industrial wastewaters (Nataraj *et al.*, 2006). As the cost of wastewater disposal increases, more emphasis is being placed on the recovery and recycling of the valuable chemicals and other components contained in these waste streams.

Traditional treatment practices

Most of the wastewaters from different distillery sources were historically discharged directly into the soil or in ground water. Reich (1945) proposed one of the first treatment systems, a continuous integrated method to concentrate the stillage by fermentation, where the fermenter discharge was centrifuged and the yeast that was not recycled was drum-dried for use as an animal feed. The stillage was concentrated to 70 to 80% solids and then neutralised with potassium carbonate (K_2CO_3). The concentrated, neutralised wastewater was passed through low-temperature carbonising retorts and activated at 870°C, and the resultant carbon underwent aqueous extraction to produce potash fertiliser (potassium oxide (K_2O)), potash liquor and char. A decade later, Montanani (1954) reported on the slightly more developed Tibrocal system, in which stillage was neutralised with lime (calcium oxide (CaO) or calcium hydroxide ($Ca(OH)_2$)) and then evaporated in 10 cm shallow containers, again for use as a fertiliser. Other similar schemes were proposed by Chakrabarty (1964) and Yamauchi (1977), with the difference that crystallised potassium sulphate was produced instead of potassium oxide. In Europe, distillery wastewater was incinerated, normally yielding 34.7% of potash fertiliser and 2.2% phosphorus oxide (or ceramic oxide (P_2O_5)) (Sastry and Mohanrao, 1964). Another method was distillery wastewater concentration to 30 to 40°Brix, followed by spray drying and combustion at 700°C, with the resultant ash being collected at the column base (Gupta *et al.*, 1968). Similar methods were used with small variations, such as concentration of the stillage to 60% solids and spray drying into fuel gases (Dubey, 1974). Tartrate removal has also been used as a pre-treatment step (Tofflemire, 1972). Fluidised bed combustion of stillage, followed by heat recovery, has also been suggested (Kujala *et al.*, 1976). However, scale formation was reported as a problem in some of the incineration and evaporation schemes, and the energy costs were prohibitive. Jackman (1977) reported on Brazilian efforts to reduce scaling and to raise the ash fusion temperature by adding other chemicals. The French practice was to concentrate the stillage to 60% solids and then use it as a fertiliser at an application rate of 2.5 to 3.0 tonnes per hectare (Lewiki, 1977). Monteiro (1975) considered this method uneconomical in the Brazilian context. The extraction of specific chemicals from wine distillery wastewater for sale as by-products has been conducted to offset the costs of wastewater treatment and to improve subsequent treatment and disposal (Zabrodiskli *et al.*, 1970). Gypsum ($CaSO_4 \cdot 2H_2O$) was recovered by the addition of seed crystals to the stillage at 80°C and stirring at 22 to 25 rpm for 60 minutes. This alleviated the problem of gypsum precipitation in cases where stillage was to be used for fodder yeast growth. Potassium and its double salt ($K_2SO_4 \cdot 5CaSO_4 \cdot H_2O$) can also be removed from wastewater concentrated to 30 to 60°Brix (Juslingha, 1970). Bass (1974) found that stillage concentrated to 60 to 80°Brix formed coagulate when soluble phosphate was added and the temperature was increased to 105 to 120°C. The

coagulate was then dried further and used as a fertiliser or ruminant fodder. Dubey (1974) stated that glycerol and germ oil were other chemicals that could be recovered from distillery wastewaters, but, even as late as 1980, distillery wastewater or stillage was still usually just evaporated to provide animal feed or fertiliser, or incinerated for the possible recovery of the potash (Sheehan and Greenfield, 1980).

Current treatment and disposal options

More recent wine distillery wastewater treatment includes methods to remove recalcitrant compounds by physicochemical processes using distillery wastewater and biologically-treated distillery wastewater (Pandey *et al.*, 2003). In one case example, the physicochemical treatment of biologically-treated wastewater using conventional coagulant iron pickling wastewater supplemented with coagulant aid generated an effluent with COD in the range 940 to 1780 mg/L and a BOD of 25 to 30 mg/L. During this study, the colour of the treated wastewater was in the range of 580 to 1100 platinum cobalt units. It was recommended that the waste sludge from this industry be utilised as a substitute for conventional coagulants. Wastewater generated after chemical coagulation could be further treated efficiently by using 8 g/L of activated carbon with a contact time of 45 min to reduce residual COD to <250 mg/L to meet discharge limits (Pandey *et al.*, 2003). Anodised graphite anodes were found to be suitable for the treatment of wine distillery wastewater, especially in the presence of supporting electrolytes such as sodium halide, or sodium chloride, which was found to be the most effective in the degradation of polyphenols (Manisankar *et al.*, 2004). Beltran de Heredia *et al.* (2005) later evaluated a combination of the Fenton coagulation/flocculation process (using H_2O_2/Fe^{2+}) for the treatment of wine distillery wastewaters and obtained a 74% reduction in COD under optimised conditions. The worldwide scarcity of water is a strong incentive for recovering clean water for reuse from wastewaters. Nataraj *et al.* (2006) investigated the treatment of distillery spent wash by removing the colour and the contaminants using a combination of NF and RO processes. Due to the high fluxes obtained, significant rejection rates of total dissolved solids (TDS), COD, potassium and chloride concentrations were achieved. The absence of heat energy requirements in this application and the high rate of mass transfer generated by RO showed that a large amount of clean water could be permeated economically instead of being vaporised by energy-intensive evaporation processes or steam distillation using tall towers. Water reclaimed by NF and RO is suitable for use in both municipal and industrial applications.

Chemical oxygen demand was considerably reduced in distillery wastewaters in India in order to reduce the cost of wastewater disposal. This process emphasised the recovery and recycling of valuable chemicals contained in the wastewaters (Nataraj *et al.*, 2006). Some methods of treatment of wine distillery wastewater result in single cell production, the production of organic acids for sale in the industrial market, and the production of viable biological products, including enzymes, astaxanthia, plant hormones and biopolymers such as chitosan (Wilkie *et al.*, 2000). Glycerol recovery, first suggested in 1974, was finally achieved towards the end of the 20th century by concentrating wastewater to 60% solids, followed by the addition of quicklime (calcium oxide (CaO)) and ethanol, which led to the precipitation of 90%

of the glycerol that was present. Germ oil was obtained by heating distillery wastewater, centrifuging at 6000 g and extracting the oil solvent from the lightest fraction. As with the generation of fertiliser for direct land application, the economics of any treatment method rely heavily on the financial value that can be assigned to the resultant product. The pre-treatment of wine distillery wastewater with ozone improves its kinetic behaviour during anaerobic digestion, but at the same time decreases COD removal efficiencies (Benitez *et al.*, 1999a; Martin *et al.*, 2002).

Martin *et al.* (2002) investigated the ozonation of vinasse in trying to reduce COD. Vinasse is known to be chemically very complex because of the high content of polyphenols, which delay biological processes such as anaerobic digestion. As a result, ozonation is seen as a desirable chemical pre-treatment prior to biological treatment because it is capable of converting the inhibitory and refractory compounds into simpler, low molecular weight compounds that are more readily degradable by microorganisms. Ozonation of aromatic compounds usually increases their biodegradability. However, in many cases the chemical pre-treatment used to make the waste biodegradable diminishes the COD of the wastewater, although intermediate compounds of higher microbial toxicity can be generated, depending on the type of ozonation used as pre-treatment (Martin *et al.*, 2002). In such cases, an alternative chemical oxidant has been used, and the treatment of wine distillery wastewater in a continuous reactor using a combination of ozonation and aerobic degradation in activated sludge systems has also been investigated (Benitez *et al.*, 2000). In this combined system, oxidation by ozone achieved a reduction in the organic substrate concentration of 4.4 to 18%, while removal of the content of phenol compounds in the range of 50 to 60% was achieved. Aerobic degradation of these vinas- ses by activated sludge in experiments using varying hydraulic retention time (HRT) and substrate concentration provided organic substrate removal in the range of 12 to 60% (Benitez *et al.*, 2000). Ozonation of this aerobically pre-treated vinasse led to an increase in COD removal efficiency from 16 to 21.5%, as well as higher rate constants (Benitez *et al.*, 2000). Schäfer *et al.* (2001) later applied membrane filtration with concomitant chemical treatment in the management of wastewaters containing natural organic problems. COD removal efficiencies were improved in aerobically pre-treated and then ozonated wastewaters (Benitez *et al.*, 1999a). Later, Benitez *et al.* (2000) pre-treated wine distillery wastewater with activated sludge and then ozonated it, which improved substrate removal. The COD removal efficiencies were decreased in the presence of ozone, UV light or titanium dioxide, but methane yield increased (Martin *et al.*, 2002).

Biological treatment

Tofflemire (1972) named pre-treatment as the usual practice in nearly all major systems for treating wastewaters long before pre-ozonation of wine distillery wastewater began. On-site modifications, such as water conservation, are performed for the essential reduction of waste and removal of solids. Relatively easy solid/liquid separation is desirable, because it reduces the volumetric load on the wastewater treatment system. Solid residues such as stems, pomace and lees can be removed from wastewaters by filtration, sedimentation, cycloning or screening. Solids have been disposed of by burying, spreading on fields or use as cattle feed. Neutralisation by mixing wastewaters with each other or by

base addition is still practised. Non-chemical pre-treatment of wine distillery wastewater includes mechanical processes such as steam explosion (Wilkie *et al.*, 2000), supercritical explosion by CO₂, ammonia freeze explosion, solvent delignification using alcohols, and thermal mechanical processes to improve microbial access to the substrate (Zheng *et al.*, 1998). All these methods can be used to improve subsequent biological treatment. Pre-treatment was also recently investigated by Nataraj *et al.* (2006), who worked with wine distillery wastewater with a pH of around 3. The wastewater was pre-treated by neutralisation with sodium hydroxide (NaOH), and filtration was carried out to remove the high concentrations of suspended solids before using the wine distillery wastewater as secondary influent (Nataraj *et al.*, 2006). For the biological treatment of wine distillery wastewater, aerobic systems such as aerated lagoons or activated sludge plants are commonly used to remove the COD (Benitez *et al.*, 1999a). However, aerobic processes have high operating costs and generate large quantities of waste sludge, which need to be disposed of (Benitez *et al.*, 1999a).

Combining distillery wastewaters with municipal or other wastewater may allow the toxic components to be diluted and facilitate treatment. Jackson *et al.* (2007) used a bioreactor system to treat mixed metal-contaminated river water and distillery wastewater with a two-week HRT. The aluminium concentration decreased from 0.75 mg/L to 0.18 mg/L and nickel was completely removed (originally 0.19 mg/L), while the COD of the distillery wastewater was decreased from 2 255 mg/L to a final value of <150 mg/L.

In studies conducted by Benitez *et al.* (1999a), purification of wine distillery wastewater by combined processes, consisting of aerobic degradation followed by anaerobic digestion, was performed with the aim of evaluating the influence of the first stage, considered as a pre-treatment, on the performance of the second stage. The pre-treatment of the wine distillery wastewater by means of an aerobic process led to a significant increase in the methane yield of the following, anaerobic stage. The results of this research indicate that single aerobic treatment achieves an important reduction of the substrate (\pm 90%) and significant removal of the total phenolic compounds (66 to 79%). However, biological wastewater treatment processes, such as activated sludge and aerated ponds, have been dogged by operational problems when treating high organic load wastewaters such as wine distillery wastewater (Vlissidis and Zoubalis, 1993). These aerobic treatment systems are used mainly to remove the BOD of these wastes. Partial reduction of BOD and COD is achieved in many distilleries using biological treatment (Jawed and Tare, 1999; Laubscher *et al.*, 2001; Wolmarans and De Villiers, 2002; Coetzee *et al.*, 2004).

Hybrid biological treatment systems include anaerobic treatment with the recovery of biogas, followed by aerobic treatment for the removal of residual BOD and COD. However, most of the biologically-treated distillery wastewaters are dark brown in colour and contain a high COD due to the presence of recalcitrant compounds such as caramel, melanoids, a variety of sugar decomposition products, anthocyanins and tannins, and other xenobiotic compounds formed during yeast growth and the processing of alcohols (Benitez *et al.*, 1999b). The biological treatment of industrial wastewaters usually depends on the oxidative activities of

microorganisms, and most bacteria are not able to degrade the recalcitrant xenobiotics mentioned above. Filamentous fungi can be important sources of phenolic-degrading organisms, as they frequently grow on wood, utilising lignin as a carbon source (Benitez *et al.*, 1999b; Coulibaly *et al.*, 2003; Mendonca *et al.*, 2004). Fungi are not frequently used in wastewater treatment, as they are difficult to cultivate in liquid media and their rate of growth is slow in comparison to most microbial species (Coulibaly *et al.*, 2003; Mendonca *et al.*, 2004). However, organic compounds like phenol and its derivatives have antibacterial effects that limit bacterial treatment, because they can be growth limiting even to species that have the metabolic ability to use phenolic compounds as substrates. Fungi have shown potential for the treatment of various specific pollutants and mixed wastewaters, including dark-coloured, phenolic wastewaters such as molasses (Jimenez *et al.*, 2003) and olive mill waste (Perez *et al.*, 1998; Ruiz *et al.*, 2002; Aggelis *et al.*, 2003; Fenice *et al.*, 2003; Mendonca *et al.*, 2004), which means that fungal treatment of these wastewaters could be used as a pre-treatment step for anaerobic digestion. According to Coulibaly *et al.* (2003), fungi can be used to treat wastewaters in a liquid environment, where bioreactors with wastewater can be exposed to the specific live fungus that is capable of degrading a single pollutant, or preferably a mixture of pollutants. Another approach would be to use an enzyme derived from fungi to treat the wastewater (Coulibaly *et al.*, 2003).

There has been considerable global scientific effort to research the use of fungi in bioremediation, especially the lignin-degrading white-rot fungi for the degradation of wastes with phenolic content (Fernando *et al.*, 1990). *Phanerochaete chrysosporium*, a white-rot fungus producing peroxidases, is exceptionally versatile in degrading wastewaters containing phenolic compounds (Bumpus and Aust, 1987; Coulibaly *et al.*, 2003). Fungal pre-treatment of wastewaters that exert some antibacterial activity under aerobic conditions has resulted in complete phenol and colour removal and BOD reductions of up to 85.4% (Coulibaly *et al.*, 2003). Aerobic pre-treatment of molasses with *Penicillium decumbens* enhanced the rate of subsequent anaerobic degradation, and the kinetic coefficients doubled (Jimenez and Borja, 1997). Successful biodegradation of natural phenolic compounds, such as phenol, catechol and resorcinol, prepared at concentrations of up to 1 g/L, was achieved in the presence of a filamentous fungus called *Fusarium flocciferum* (Mendonca *et al.*, 2004). However, the search for sustainable treatment systems capable of minimising energy consumption has encouraged the use of anaerobic bacterial systems, even in cases where the main goal is to eliminate the biodegradable and dissolved fraction of carbonaceous substrates (Rajeshwari *et al.*, 2000). These anaerobic treatment systems have been used mainly for high-strength organic wastewaters such as beer-brewing wastewaters (Sales *et al.*, 1987; Benitez *et al.*, 1999b). Although anaerobic digestion of this wine distillery wastewater is feasible and appealing from an energy point of view, the presence of polyphenols slows down the digestion process and thus hinders COD removal. An improvement in digestion efficiency can be brought about by modifying the digester design, incorporating appropriate advanced operating techniques (Rajeshwari *et al.*, 2000) or using more robust microorganisms. Table 2 provides a summary of different digester configurations used for the anaerobic digestion of distillery wastewaters. Anaerobic digestion

offers significant advantages over aerobic systems, including lower energy consumption, reduced solids formation, lower nutrient requirements and potential energy recovery from the methane produced (Hall, 1992; Steward *et al.*, 1995; Garcia-Calderon *et al.*, 1998). This process is now widely used in many environmental applications, in different reactor configurations and different modes of operation (Borja *et al.*, 1993; Goodwin *et al.*, 2001; Wolmarans and De Villiers, 2002; Coetzee *et al.*, 2004). Genovesi *et al.* (2000) claimed that, in the past few decades, biological treatment processes, and anaerobic digestion in particular, have been proven effective and economical in dealing with highly polluted wastewaters. Several technologies are applied for winery wastewater treatment, including free cells or flocs (anaerobic contact digesters, anaerobic sequencing batch reactors and anaerobic lagoons), anaerobic granules (Upflow Anaerobic Sludge Blanket), or biofilms on fixed support (anaerobic filter) or on mobile support, as in the fluidised bed (Moletta, 2005). Anaerobic digestion is able to operate under severe conditions, *i.e.* high-strength influents and short hydraulic retention times. It is a process often used as a treatment for the stabilisation of primary and secondary sludges. Anaerobic digestion of high-strength wastewater is a proven technology that has been widely applied (Rajeshwari *et al.*, 2000; Wolmarans and De Villiers, 2002). The removal of COD using anaerobic digestion for winery and distilleries wastewaters (vinasses) is very high, up to 95%, with organic loads between 5 and 15 kg COD/m³ of digester/day. The biogas production is between 400 and 600 L per kg COD removed and contains between 60 and 70% methane (Moletta, 2005). However, a major concern is that digestion systems often do not perform well, as long start-up periods in the order of one to two months have been reported (Austermann-Haunn *et al.*, 1994), which is a major barrier to the use of such systems for seasonal wine distillery wastewater streams. García-Bernet *et al.* (1998) studied a down-flow anaerobic fluidised bed treating red wine distillery wastewater over 1.5 years on laboratory scale. The system attained carbon-removal efficiency rates of between 75 and 95%, at an organic loading rate (OLR) of 17 kg TOC /m³ /day, with an HRT of 0.35 days. However, it required a two-month start-up period, with step-wise increases in OLR that were achieved by reducing the HRT. Hickey *et al.* (1991) suggested that, when a reactor for a particular wastewater is commissioned for the first time, it is advantageous to utilise sludge from a reactor treating a similar waste as the commissioning inoculum. If this is not possible, the sludge will have to be acclimatised to the specific influent, a process that can take several weeks or months. Several processes have thus been developed to operate anaerobic digestion reactors, each of them having several advantages. One of the most common is the upflow anaerobic sludge blanket (UASB), a process that has successfully been used to treat a variety of wastewaters, but is often limited by poor biodegradability of complex organic substrates (Goodwin and Stuart, 1994; Seghezzo *et al.*, 1998; Goodwin *et al.*, 2001; Wolmarans and De Villiers, 2002; Coetzee *et al.*, 2004). Keyser *et al.* (2003) improved the performance of a UASB during the treatment of winery wastewater by adding granular sludge enriched with *Enterobacter sakazaki* to the reactor. The enriched bioreactor led to better wastewater treatment performance, as the reactor start-up time was reduced and COD removal of >90% was achieved.

TABLE 2

Performance levels of anaerobic digestion of wine distillery wastewaters.

Reactor type	HRT	Organic loading rate	Temp. (°C)	COD removal efficiency (%)	Waste type	Application	References
Anaerobic digester	3 d	–	35	–	Vinasse	Laboratory scale	Martin <i>et al.</i> (2002)
Anaerobic filter and UASB	1.3 d	3.0 -5.4 kg COD/m ³ /d	37.5	90	Distillery wastewater	Laboratory scale	Blonskaja <i>et al.</i> (2003)
Anaerobic granular sludge reactor	24 h	10.0 kg COD/m ³ /d	15.0 – 18.0	80 – 90	Phenolic wastewater	Laboratory scale	Collins <i>et al.</i> (2005)
Anaerobic up-flow fixed bed	–	0.2 – 18.0 kg COD/m ³ /d	36	–	Winery wastewater	Pilot scale	Genovesi <i>et al.</i> (2000)
Down flow fluidized bed	1.3 d	1.8 – 4.5 kg TOC/m ³ /d	35	>95	Wine distillery wastewater	Laboratory scale	Garcia-Calderon <i>et al.</i> (1998)
Flasks	1.7 – 4.0 d	3.79 g/l/d COD	55	78.9	Vinasse	Laboratory scale	Solera <i>et al.</i> (2002)
Stirred anaerobic digester	3.1 -15.4 d	0.55 – 0.75 g COD/gVSS/d	–	–	Molasses wastewater	Laboratory scale	Jimenez and Borja (1997)
UASB	2.1d	5.46 – 20.0 kg COD/m ³ /d	Mesophilic	70 – 90	Distillery pot ale	Laboratory scale	Goodwin <i>et al.</i> (2001)
UASB	–	0.46 – 0.75 kg COD/kgVS	35	90	Distillery pot ale	Laboratory scale	Goodwin and Stuart (1994)
UASB	–	2.0 -18.0 kg COD/m ³ /d	34 – 36	90	Distillery wastewater	Full scale	Wolmarans and De Villiers (2002)
UASB	48 h	6.1 – 18.0 kg COD/m ³ /d	35	>90	Grain distillation wastewater	Laboratory scale	Laubscher <i>et al.</i> (2001)
UASB	–	19.0 – 24.0 kg COD/m ³ /d	60 – 65	>95	Recalcitrant distillery wastewater	Laboratory scale	Harada <i>et al.</i> (1996)
UASB	2.2 d	5.1 – 10.12 kg COD/m ³ /d	35	90	Winery wastewater	Laboratory scale	Keyser <i>et al.</i> (2003)

Membrane bioreactors in the treatment of distillery wastewaters

A membrane bioreactor (MBR) can be defined as a process that integrates the biological degradation of wastewater when coupled with membrane filtration (Cicek *et al.*, 2001). The combination of membranes in the biological treatment of wastewaters was first reported by Smith *et al.* (1969). In that study, a UF membrane was used for the separation of activated sludge from the final effluent, with recycling of the biomass to the aeration tank (Smith *et al.*, 1969). This led to the development of three generic membrane processes. The first is the solid – liquid membrane separation process, which employs ultra/micro-filtration modules for the retention of biomass for recycling to the bioreactor. Secondly, gas-permeable membranes can be used to provide diffused oxygen mass transfer to the degradative bacteria present in the bioreactor. This same membrane can act as support for biofilm development, with direct oxygen transfer through the membrane wall in one direction and nutrient diffusion from the bulk liquid phase into the biofilm in the other direction (Brindle and Stephenson, 1996). The third MBR is an extractive membrane that was designed for the transfer of degradable organic pollutants from industrial waste-

waters, via a non-porous silicone membrane, to a nutrient medium for subsequent degradation (Schoerberl *et al.*, 2005). These three MBRs are not mutually exclusive and, if necessary, can be coupled in one bioreactor (Brindle and Stephenson, 1996). In addition, micro- and ultra-filtration membranes allow for the separation of the activated sludge (biomass) from the treated wastewater, which offers the advantage of complete removal of solids and bacteria, as well as of most of the viruses, and allows a much higher biomass concentration (Cornel and Krause, 2006).

The coupling of a membrane to a digester offers several advantages over conventional biological wastewater treatment systems, which employ gravity for separation of the solids from the effluent (Visvanathan *et al.*, 2000). These advantages include better biomass retention, higher organic loading rates, high-quality effluent, compact plant configuration, complete removal of solids, a disinfection capability and removal of nitrates. This makes MBRs attractive for water reclamation and meeting stringent effluent discharge requirements (Fan *et al.*, 2000; Schoeberl *et al.*, 2005). Membrane bioreactor systems are therefore increasingly applied to industrial wastewater treatment (Cicek *et al.*, 2001; Enegeess *et al.*, 2003; Schoeberl *et al.*, 2005). In solid-liq-

uid separations, the membrane can be external to the bioreactor and can be operated under pressure (called an external membrane bioreactor (EMBR), as illustrated in Figure 1A); or submerged in the bioreactor and operated under a vacuum (a submerged membrane bioreactor (SMBR), as shown in Figure 1B) (Stephenson *et al.*, 2000; Trussell *et al.*, 2006). In EMBRs, the mixed liquor is pumped from the aeration tank to the membrane, at flow rates that are 20 to 30 times the product water flow, to provide adequate shear for controlling solids accumulation at the membrane surface (Trussell *et al.*, 2006).

Submerged membrane bioreactor systems have an advantage over EMBR, as the higher cost of pumping makes EMBR systems impractical for full-scale wastewater treatment works, which do not generate any financially valuable by-products (Gander *et al.*, 2000). Another advantage of SMBRs in wastewater treatment is the long sludge retention time (SRT) that can be achieved (Haung *et al.*, 2001). This leads to increased concentrations of mixed liquor suspended solids (MLSS), the ability to treat wastewaters with high organic loads, and the selective development of biomass with the ability to efficiently eliminate specific wastewater components. In SMBR systems, the wastewater is driven through the membrane, using a static head of mixed liquor or a low vacuum, and the solids are left behind (Gander *et al.*, 2000; Stephenson *et al.*, 2000; Trussell *et al.*, 2006). The principal process limitation of SMBRs is membrane fouling, *i.e.* a decrease in membrane permeability with time during system operation. Membrane fouling can be minimised by bubble aeration, backflushing, or by operating SMBRs with 10 to 20 g/L of MLSS to maintain membrane permeability (Côte *et al.*, 1998; Mourato *et al.*, 1999; Trussell *et al.*, 2000). Trussell *et al.* (2000) maintain that, regardless of operating conditions, SMBR effluents generated after treatment contain undetectable concentrations of TSS below 2 mg/L and a COD of between 20 and 30 mg/L because of the filtration provided by the membrane. Since the 1980s, MBR technology has been successfully applied to a range of industrial wastewaters, including oily wastewater (Knoblock *et al.*, 1994), food wastewater (Mallon *et al.*, 1999), tannery wastewaters (Yamamoto and Win, 1991) and landfill leachates (Mirsha *et al.*, 1996). In South Africa, MBR technology has been applied in the treatment of maize wastewater (Ross *et al.*, 1992) and brewery wastewater (Strohwald and Ross, 1992). However, a study of the molecular-weight distribution of compounds in the supernatant inside an SMBR and in its permeate, found that most of the permeate components had molecular weights of <30 KDa. This portion constituted 60 to 70% of the material, while 10 to 20% originated from compounds with molecular weights of >100 KDa. The relative proportion of the high molecular-weight fraction in the permeate increased with operation time (Haung *et al.*, 2001). Ultra-filtration and micro-filtration (MF) membranes can prevent the loss of biological solids and high molecular-weight solutes from the bioreactor. Complete mineralisation of the organic matter is facilitated by maintaining a high biomass concentration and retaining high molecular-weight compounds (Brindle and Stephenson, 1996). As a result of membrane separation, SRT is independent of HRT, although the SRT and HRT are not without influence on process performance.

Ren *et al.* (2005) investigated the impact of changing HRT on the removal of organic pollutants from domestic sewage by SMBRs in the laboratory. The results demonstrated that when the

HRT was 3, 2 and 1 h, COD removal efficiency was 89.3 to 97.2%, 88.5 to 97.3%, and 80 to 91.1% respectively. The results also showed that the optimum MLSS had to be maintained at 6 000 mg/L. Membrane bioreactors are most attractive for situations where a long SRT is necessary to achieve the removal of slowly-degradable pollutants. Due to the high biomass concentrations that can be maintained in MBRs, a minimum amount of maintenance energy is required for biosynthesis and cell growth (Brindle and Stephenson, 1996). Maintaining a low feed to microorganism (F/M) ratio in MBRs results in minimum sludge generation, reduced footprint and the development and retention of microorganisms that are wastewater specific.

At steady state, MBRs can remove organic pollutants over a wide range of concentrations, producing a high-quality permeate at high organic loading rates (Brindle and Stephenson, 1996). These loading rates range from 0.2 kg COD/m³/d in aerobic MBRs, *i.e.* loading rates that are similar to conventional activated sludge, to 19.7 kg COD/m³/day in anaerobic MBRs (Brindle and Stephenson, 1996). The removal efficiency of organic compounds is generally greater than 90%, although COD removal efficiencies of as low as 61% have been reported. Aerobic MBRs have been investigated in the treatment of municipal and inorganic industrial wastewaters. Knoblock *et al.* (1994) demonstrated that aerobic MBRs operated at 54.2 h HRT and an organic loading rate of 6.3 kg COD/m³/d were capable of treating high-strength metalworking wastewaters and achieved 94.4% COD removal. In addition to a reduction in oxygen demand, significant removal of ammonia, fats, oils, greases and phosphorous have been confirmed. Brindle and Stephenson (1996) investigated the effect of organic loading rates on membrane fouling in an aerobic SMBR treating municipal wastewater. The study was carried out for 415 days on a pilot scale. Steady-state fouling rates were determined for 10, 5, 4, 3 and 2 days SRT, and these corresponded to F/M ratios of 0.34, 0.55, 0.73, 0.84 and 1.41 g COD/g VSS/day respectively. It was found that membrane fouling increased as the F/M ratio was increased and that carbohydrate soluble microbial products (SMP) were responsible for increased fouling rates at high loading rates. Yamada *et al.* (2006) achieved >80% COD removal in a pilot-scale multi-staged thermophilic (55°C) UASB reactor with a working volume of 2.5 m³, operated for a period of over 600 days using alcohol distillery wastewater. What was exceptional was the organic loading rate of 60 kg COD/m³/day. From their studies, it was concluded that the propionate degradation step was the most critical bottleneck regarding the overall anaerobic degradation of organic matter under thermophilic conditions.

Synthetic wastewater was treated with an SMBR to investigate the organic removal performance and behaviour of SMP during long-term operation (Haung *et al.*, 2000). The removal efficiency of the chemical oxygen demand was 90%, while the removal efficiencies of TOC and BOD were 94% and 95% respectively. The accumulation of TOC with a molecular weight of >100 KDa was 34%. This accumulation proved to be inhibitory towards the metabolic activity of activated sludge, which decreased from 34 to 16%, while TOC of molecular weight <30 KDa increased from 33 to 52% (Haung *et al.*, 2000). Trussell *et al.* (2006) demonstrated that slow-growing nitrifying bacteria were retained in an MBR at organic loading rates of 0.9 to 2.0 kg COD/m³/day. The system could maintain 100% nitrification and 90% COD removal efficien-

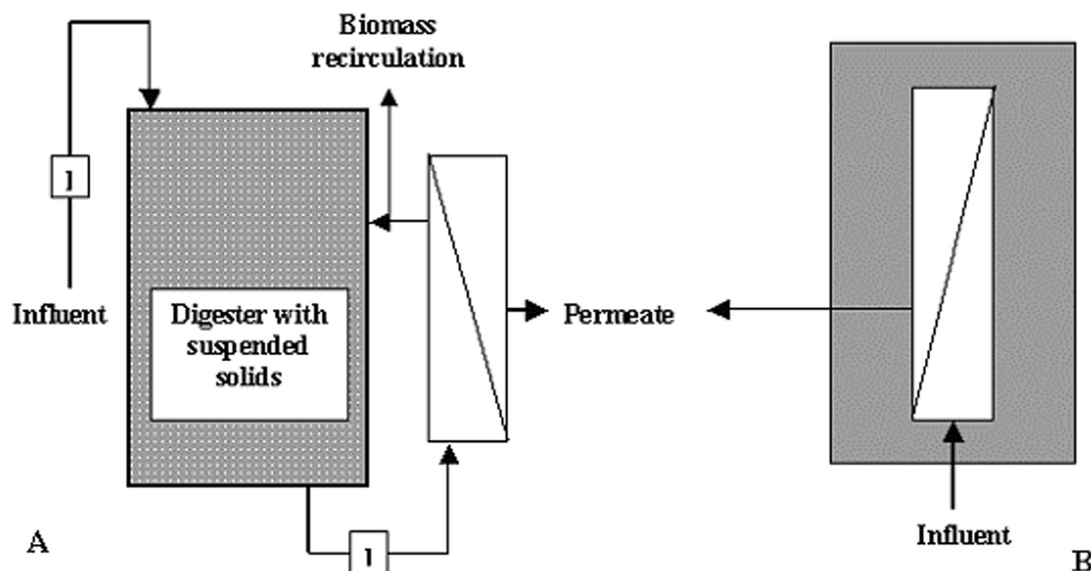


FIGURE 1
Example of (A) an external membrane bioreactor (EMBR) and (B) a submerged membrane bioreactor (SMBR).

cy for 300 days' SRT and 7.4 to 50.0 hours' HRT. Organic removal and complete nitrification were achieved even at HRTs as low as two hours. A membrane biological reactor (Zenon ZW-10) with a volume of 220 L was used for 50 days to treat a synthetic wastewater similar to that generated in wineries. Removal efficiency of the chemical oxygen demand above 97% was obtained, and the COD concentration in the permeate varied from 60 to 80 mg/L. Biomass concentration, in terms of volatile suspended solids, ranged between 0.5 and 15 g VSS/L and the apparent biomass yield was estimated at 0.14 g VSS/g COD (Artiga *et al.*, 2005).

One of the earliest applications of MBRs in the treatment of wine industry wastewater was the use of an EMBR to treat Shochu distillery wastewater containing high-strength organic compounds and ultra-high-strength suspended solids (Nagano *et al.*, 1992). A pilot-scale EMBR was operated for 190 days with an UF membrane unit of 12 m², an operating pressure of 1.5 kg/cm², polysulphone membranes with a molecular weight cut-off of 2 000 KDa, an operating temperature of 37°C and an MCRT of infinity (no sludge removal). This MBR was capable of achieving 98% COD and 99% BOD removal efficiencies (Nagano *et al.*, 1992). Suspended solids were decomposed at a high ratio of 85%, with little excess sludge discharged from the MBR. The conversion rate was 0.057 kg-VSS/kg-feed COD and the methane production rate was from 0.28 to 0.34 m³/kg-feed COD (Nagano *et al.*, 1992). Recently, Zhang *et al.* (2006) monitored the performance of a metallic SMBR treating simulated distillery wastewater at temperatures of 30 to 45°C. A stainless steel membrane with 0.2 mm pore size was used to treat this wastewater, with a COD concentration of about 1 g/L. The results obtained showed that the ability of sludge to settle became poorer with increasing temperature. The mean COD and TN removal efficiencies at 10 to 30 h HRT and a volumetric loading rate (VLR) of 0.6 to 2.8 kg COD/m³/h were 94.7% and 84.4% respectively (Zhang *et al.*, 2006), figures which concurred in earlier

work and support the idea that MBRs could be much more widely used in the wine and associated distillery industrial sectors.

CONCLUSION

Although the wide variations in the composition of distillery wastewaters make them extremely difficult to bioremediate, successful biological treatment of these wastewaters has been reported. This suggests that novel methods of treatment, or the improvement of established methods, could be successful, despite changes in wastewater volume and composition. In the evaluation and reporting of any treatment process, sufficient detail about the characteristics and concentrations of species present in the distillery wastewaters must be provided, along with the treatment performance in order for judgement to be made in respect of the application of the treatment process to other wastewaters. However, this information is not readily available in public literature, as the chemical characteristics of distillery wastewaters are often not reported, except for COD, pH, VFA, and sometimes BOD, TN and TP (see Table 1). There is a lack of consistency in the characterisation of distillery wastewaters, as parameters such as phenols/polyphenols, alkalinity, EC, VS, VSS, TS, TSS, NO₃⁻, NH₄⁺, PO₄³⁻ are sometimes omitted. Harada *et al.* (1996) were the only researchers to include parameters such as SO₄²⁻, K⁺, Na⁺, Fe³⁺, Zn²⁺ and Ca²⁺ in their publications. This lack of information has been a trend, despite the inhibitory characteristics of phenols, SO₄²⁻, metal ions and heavy metals, even at low concentrations. Regulatory bodies such as the DWAF have minimum requirements for the concentrations of these species that must be met before effluent is reused or disposed of (DWAF, 1996). It therefore is recommended that local studies are necessary in order to comply with standards of effluent disposal. The pre-treatment of wine distillery wastewaters by either the removal of solids, neutralisation with alkali or the dilution of wastewater before treatment is often necessary. A number of unsuccessful digester trials also sug-

gest that high organic loading rates adversely affect digester performance. At bioreactor configuration level, the existing information can thus be used to further improve performance. At the same time, the key question is still related to the role of inorganic ions in biological treatment processes. The removal efficiencies of polyphenols, NO_3^- , NH_4^+ and PO_4^{3-} also need to be profiled as indicators of performance in digesters. Membrane bioreactors used in the treatment of wine distillery wastewaters show potential, but little recent research is easily accessible. At the same time, amelioration of membrane fouling does not appear to pose a major problem, and because of increasing energy and wastewater disposal costs the most attractive treatment processes for wine distillery wastewaters are those with the lowest operational and maintenance, rather than capital, costs.

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