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Chemical and environmental compatibility of red mud liners for hazardous waste containment

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Abstract Red mud residue from alumina production has been proposed as an alternative liner material. The chemical and environmental compatibility of red mud upon exposure to representative organic (methanol, heptane, TCE, and acetic acid) and inorganic liquids (CaCl₂ and seawater) was studied. Chemical compatibility assays comprised Atterberg limits and sedimentation and hydraulic conductivity tests for red mud interacted with the chemical liquids, whereas the environmental compatibility was assessed through the leaching of metals from red mud as permeated with the liquids. Methanol greatly reduced the plasticity at concentrations ≥ 80 % by volume, but it did not increase the hydraulic conductivity of compacted red mud. High concentrations (≥ 60 % v/v) of acetic acid reduced the plasticity and enhanced the sedimentation of red mud. Conversely, acetic acid concentrations ≤ 40 % caused dispersion, but damaged the hydraulic properties and structure of red mud. The percolation of a pH 2 acetic acid solution did not adversely affect the hydraulic performance of the red mud liner. Neither diluted heptane nor TCE affected the red mud. However, pure organics

suppressed the plasticity and induced aggregation of red mud, suggesting a great detrimental effect on red mud liners. The red mud exhibited great resistance to attack by inorganic salt solutions. Some concerning leaching of metals (primarily Al and Cr) occurred as water, acetic acid, and CaCl₂ solutions percolated through red mud, but effluent metals concentration quickly dropped to permissible levels. In general, red mud exhibited a high resistance against chemical attack; nevertheless, exposure to low-dielectric-constant organic chemicals should be avoided.

Keywords Bauxite waste · Barrier · Hazardous chemicals · Permeability · Leaching · Environmental impact

Introduction

Proper disposal and storage of hazardous waste require their isolation to prevent migration of leachates from the waste into the surrounding areas and to safeguard the soil and water against the possible contamination by infiltration of toxic pollutants from the waste, ultimately protecting the public health. To this aim, mineral liners or “*compacted clay liners (CCLs)*” are used in waste containment facilities as hydraulic barriers to prevent the flow of liquids (Benson et al. 1994). The performance of a liner ultimately depends on its effectiveness to provide a low enough hydraulic conductivity (K), which European regulatory agencies set to a value less or equal to 1×10^{-9} m/s for hazardous and non-hazardous waste (European Union 1999). Strong resistance to chemical attack is also a desirable property of a liner (Koch 2002), because CCLs may be attacked by the chemical wastes or leachates they are meant to contain (Broderick and Daniel 1990).

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Infiltration of hazardous liquids through waste containment barriers can exert contamination and considerable alterations in the geotechnical and hydraulic properties of the liner. Consequently, numerous research works have investigated the effects of organic (e.g. Foreman and Daniel 1986; Bowders and Daniel 1987; Arasan 2010; Mosavat and Nalbantoglu 2011, 2013; Benson et al. 2015) and inorganic liquids (Peterson and Gee 1985; Yilmaz et al. 2008; Malusis and McKeehan 2013) on CCLs, evidencing that organic compounds can destroy the sealing properties of CCLs as a result of the combination of particle flocculation, cracking, reduced double-layer thickness, and desiccation (Broderick and Daniel 1990), whereas inorganic liquids increase K due to changes in the valence of the cation and the electrolyte concentration (Stern and Shackelford 1998; Shackelford et al. 2000; Jo et al. 2004, 2005; Lee et al. 2005). Also, acids and bases can attack CCLs, causing its dissolution and increase in K due to the formation of channels (Bowders et al. 1986; Daniel 1993; Benson et al. 2010; Liu et al. 2013). Therefore, the effect of chemicals is a major concern in determining the performance of CCLs for waste impoundments (Meegoda and Rajapakse 1993).

Liners commonly are constructed with compacted natural clayey soils, clays, or commercially available bentonites and/or a geomembrane, because of their geotechnical properties and low K (Benson and Othman 1993; Taha and Kabir 2005). Despite the adequate performance of such materials, some alternative residual materials—fulfilling some minimum requirements (Daniel 1993)—are receiving increasing attention as potential substitutes for natural clays in liners because of cost reasons, limited availability, conservation of natural clay resources, or poor resistance to chemical attack. Examples of these alternative materials (used alone or as admixture) are steel slags (Andreas et al. 2014), fly ash (Nhan et al. 1996; Hettiaratchi et al. 1999; Sivapullaiah and Lakshminantha 2004), bottom ash (Kumar and Stewart 2003), cement kiln dust (Amadi and Eberemu 2013), and also red mud (Rubinos et al. 2015).

Red mud (RM) is the solid residue of alumina extraction using the Bayer chemical industrial method, where ground bauxite is digested in a hot NaOH (250 °C) at high pressure (52 kg/cm²). RM is a highly alkaline (pH > 10) and fine material (90 % of particles less than 75 μm) (Liu et al. 2011), consisting primarily of Al, Fe, and Ti oxides, silica, calcium oxide, carbonates, and residual alkali. RM also contains some heavy metals and metalloids as impurities, normally in poorly mobile forms (Mayes et al. 2011; Rubinos and Barral 2013). Since ~2.5 to 3.0 kg of RM is generated per kg of primary Al produced (Hammond et al. 2013), an enormous amount of RM is produced worldwide [~120 million tonnes per year, global inventory >2.7 Bt

(Klauber et al. 2011)], mostly disposed in large landfills. Consequently, efforts have been made to beneficially use RM in very diverse applications, from its use in industrial chemical processes (e.g. catalyst, adsorbent, polymer, pigments) to its use in construction and civil engineering applications (Klauber et al. 2011).

Due to its geotechnical and adsorptive properties of a wide array of contaminants (Wang et al. 2008; Bhatnagar et al. 2011), RM has been proposed as a liner material (Kalkan 2006; Çoruh and Ergun 2010; Rubinos et al. 2015). However, the chemical compatibility of RM liners (RMLs) has not been previously studied even though rarely the RML would be exposed merely to water when performing as a hydraulic barrier in actual engineering applications. For these reason, a comprehensive study of the compatibility of RMLs and some potential harmful liquids is needed, in order to determine whether RMLs would suffer upon exposure to waste chemicals. Also, the undesirable potential release of RM's hazardous metals as the liquids interact with the RML requires careful evaluation to assure safe use of RM. Hence, a series of laboratory experiments was performed to assess the (1) geotechnical and hydraulic performance of the RML upon exposure to representative organic and inorganic chemical solutions, (2) integrity of the RML when exposed to different-type chemicals, and (3) the potential leaching of RM's major and trace metals when permeated with the chemicals (environmental compatibility), as related to risk due to their toxicity.

Materials and methods

Red mud

The RM used in this study was obtained from ALCOA-San Cibrao bauxite refinery (Lugo, Northwest Spain), where it was sampled as an alkaline (pH ~ 10.2) suspension (~47 % water content). RM was merely air-dried (21 days at room temperature), crushed using a hammer mill crusher, and homogenised before use to preserve its original properties and to avoid complex and/or expensive pre-treatments. The primary physical, chemical, and geotechnical properties of the RM are summarised in Table 1. The RM contains ~92 % fines ($\phi < 75 \mu\text{m}$), whereas the silt (50 %) and clay (40 %) fractions predominate. Chemical analyses revealed Fe, Ti, and Al oxides accounted for the 70 % of total RM constituents, which also contains several trace metals and metalloids (in the mg/kg level) (Table 1). Main minerals (X-ray powder diffraction) were hematite- ($\alpha\text{-Fe}_2\text{O}_3$), rutile- (TiO_2), magnetite- (Fe_3O_4), boehmite- ($\gamma\text{-AlOOH}$), ilmenite- (FeTiO_3), and zeolite-type (sodalite, $\text{Na}_4\text{Al}_3\text{Si}_3\text{O}_{12}\text{Cl}$) minerals.

Table 1 Main properties of the air-dried red mud

Chemical composition											
Major constituents (%)											
Fe ₂ O ₃	TiO ₂	Al ₂ O ₃	CaO	Na ₂ O	SiO ₂	P ₂ O ₅ ^g	ZrO ₂	^b CO ₃ ²⁻	LOI ^c	OC ^d	
37.22 ± 0.33	20.10 ± 0.59	12.40 ± 1.07	6.30 ± 0.20	4.64 ± 0.41	3.81 ± 0.16	0.51 ± 0.02	0.36 ± 0.02	1.80 ± 0.33	11.34 ± 0.02	0.14 ± 0.01	
Trace metals and metalloids (mg/kg)											
As	Cd	Co	Cr	Cu	Mg	Mn	Ni	Pb	Se	Zn	
1.0 ± 0.1	1.3 ± 0.1	16 ± 2	1350 ± 102	52 ± 3	870 ± 14	406 ± 20	80 ± 3	50 ± 8	4.0 ± 0.5	80 ± 4	
Physico-chemical properties											
pH ^e	EC (25 °C) (μS/cm) ^f	SA _{BET} (m ² /g) ^g	G ^h	pH _{pzc} ⁱ	CEC (cmol _c /kg) ^j	Coarse sand (%)	Fine sand (%)	Coarse silt (%)	Fine silt (%)	Clay (%)	
10.2 ± 0.1	566 ± 9	23.71 ± 0.06	3.44	8.3	10.83 ± 0.02	0.8 ± 0.1	11.2 ± 0.2	10.6 ± 0.2	39.7 ± 0.6	37.8 ± 0.2	
Geotechnical properties											
Liquid limit (%)	Plastic limit (%)	Plasticity index (%)	USCS Class	Activity	ρ _{max} (Mg/m ³) ^l	w _{opt} (%) ^l	e _{min} ^l	K _{min} (cm/s) ^l	w _{K(min)} ^l	φ ^l (°)	
39 ± 2	31 ± 2	8	ML	0.2	1.69	28.1	1.037	9 × 10 ⁻⁸	29.4	38	

^a Determined by acid digestion of the RM with concentrated HF + H₂SO₄ + HCl and P analysis using the molybdate–ascorbic acid method

^b Determined by reaction of the RM with HCl using a calcimeter

^c Loss on ignition (1000 °C, 4 h) (Pansu and Gautheyrou 2006)

^d Organic carbon determined by the wet oxidation method

^e pH (as a 1:2 w/v mixture in water)

^f Electrical conductivity of 1:10 RM/water extracts (modified from Rhoades 1982)

^g Surface area Brunauer–Emmet–Teller (multipoint)

^h Specific gravity (pycnometer method)

ⁱ pH of point zero charge at ionic strength I = 0.01M NaCl

^j Cation exchange capacity in ammonium acetate at pH 7

^k Wet sieving and pipette method Coarse sand = <2–0.2 mm, Fine sand = <0.05–0.02 mm, Coarse silt = <0.02–0.002 mm, Fine silt = <0.002–0.002 mm

^l Compacted (proctor standard compaction method) red mud; ρ_{max}, maximum dry density; w_{opt}, optimum water content; e_{min}, minimum void ratio; K_{min}, minimum hydraulic conductivity of compacted red mud; w_{K(min)}, water content at minimum K; φ, friction angle (direct shear test) at water content (30 ± 0.6 %) in the wet side of optimum Proctor reference to Rubinos et al. (2015)



Chemicals tested

The compounds used were particularly aggressive organic and inorganic chemicals, covering a wide range of physical and chemical properties. The organic chemicals tested were: methanol (neutral polar, dielectric constant $\epsilon = 34$), acetic acid (organic acid, $\epsilon = 6$), *n*-heptane (neutral non-polar, $\epsilon = 2$), and trichloroethylene (TCE) (chlorinated, $\epsilon = 3$). Aqueous solutions of CaCl_2 were tested to represent inorganic salt solutions. Additionally, seawater was also tested in the hydraulic conductivity tests only. Deionised (DI) (MilliQ, 18 M Ω /cm resistivity) water ($\epsilon \sim 80$) was used as reference liquid throughout all tests (Lee et al. 2005; Benson et al. 2015). These compounds have been frequently used in compatibility studies of CCLs (Foreman and Daniel 1986; Bowders and Daniel 1987; Olgun and Yildiz 2010; Benson et al. 2015) to represent different types of chemicals found in waste disposal units: neutral polar industrial solvents (methanol), waste oils and some industrial solvents (*n*-heptane), and recalcitrant hazardous chlorinated organic chemicals (TCE). Acetic acid was used to represent the organic acids fraction in waste landfill leachates (Öman and Hynning 1993), and it is also used as leaching agent in the US EPA TCLP procedure (Halim et al. 2004). Ca^{2+} is a ubiquitous contaminant that has been identified as one of the more damaging chemical species of landfill leachates for sodium CCLs (Hettiaratchi et al. 1988; Jo et al. 2005).

Compatibility tests

Index tests

The index tests performed were Atterberg limits and sedimentation tests. Methanol and acetic acid were tested at aqueous concentrations of 0 (pure water), 20, 40, 60, 80, and 100 % (pure reagent) by volume. Heptane and TCE were tested at their respective solubility limits in water (53 and 1100 mg/L, respectively) and in its pure form. CaCl_2 was tested at 5 % w/v aqueous solutions, prepared by dissolving powdered $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$ PA-ACS reagent (Pan-reac, Barcelona) in DI water.

Atterberg limits, i.e. the liquid limit, LL, the plastic limit, PL, and the plasticity index, PI, were determined according to ASTM D4318 specifications, but using the different chemicals as the liquids instead of water. The mixtures were allowed to equilibrate for about 24 h prior to testing, excepting for the pure organics, for which the tests were performed immediately after thoroughly mixed with the RM, due to their rapid evaporation and effect on RM. Sedimentation tests were carried out through a modification of the procedure described by Bowders et al. (1986), which in turn is based on the ASTM D422 method, but the

turbidity of the RM suspensions was measured as a function of time instead the distance from the top of the liquid to the front of the solid–liquid suspension (Supplementary material).

Scanning electron microscopy (SEM)

RM samples were exposed to pure acetic acid, TCE, and DI water by gentle orbital shaking of RM–chemical suspensions (50 g/L) during 1 week, and then the suspensions were decanted, air-dried and studied by SEM using a LEO 435 – VP variable-pressure unit (Leica Microsystems, Cambridge) operating at 20-kV accelerating voltage.

Hydraulic conductivity tests

A series of RM specimens were prepared by mixing the pulverised RM with distilled water (24 h of equilibrium) to water contents slightly (~ 0.5 to 2 %) wet of optimum standard Proctor ($w_{\text{opt}} = 28.1$ %), where compacted RM is at its minimum K (Rubinos et al. 2015). Then, the resulting wetted RM mixture was compacted using the standard Proctor (ASTM D698) compaction method, from which undisturbed core specimens of known dry density and water content (Table 2) were obtained and sequentially permeated, firstly with water until steady values of K , then with each corresponding chemical, using a rigid-wall, falling-head, permeameter. Details of the used apparatus and procedure are described in Supplementary material. The results obtained were expressed in terms of the ‘intrinsic permeability, k' (in length²) (Eq. 1) (USEPA 1988):

$$k = \frac{K\mu}{\rho g} \quad (1)$$

where ρ is the density of the permeant fluid (g/cm³), μ is the dynamic viscosity of the fluid (g/(cm s)), and g is the gravitational constant (cm/s²).

A compromise between reliability and practicality was adopted to terminate hydraulic conductivity tests to allow a practical assessment of the K as accurate as possible within a reasonably testing period (less than ~ 6 months). Corresponding tests were conducted until (1) steady-state flow was observed, (2) three or more consecutive readings yielded same (within 25 % of the mean) values of k and (3) at least two pore volume of liquid passed through the RM specimen (Aldaef and Rayhani 2014; Benson et al. 2015). Additionally, the attainment of a chemical equilibrium state is a desirable condition (as recommended in ASTM D7100), and this was also assessed by measuring influent/effluent electrical conductivity EC and total organic carbon TOC ratios (final ratio values within 1.00 ± 0.15 Shackelford et al. 2010), which are practical and reliable indicators to compare chemical composition of either



Table 2 Properties of the red mud specimens used in the permeability tests

Specimen	Permeant ^a	Dry density, ρ_d (Mg/m ³)	Water content, w (%)	Void ratio, e
1	Methanol (0–80 % v/v)	1.61	29.0	1.1
2	Acetic acid (0–40 % v/v)	1.68	28.9	1.1
3	Acetic acid (pH 4, pH 2)	1.60	30.0	1.2
4	Heptane (53 mg/L)	1.62	28.9	1.1
5	Heptane (Pure)	1.55	29.3	1.2
6	TCE (1100 mg/L)	1.57	29.2	1.2
7	TCE (Pure)	1.56	29.4	1.2
8	CaCl ₂ (1–5 % w/v)	1.65	29.8	1.1
9	Seawater	1.69	28.5	1.0

^a All red mud specimens were firstly permeated with DI water

electrolyte (Shackelford et al. 2000) or organic solutions (Bowders and Daniel 1987). Attending to such criteria, the tests lasted between 63 and 162 days. Hence, the results must be regarded as “short-term” k of the RML, whereas the experimental conditions may be considered as representative of a worst-case scenario for a CCL.

Environmental compatibility: effluent characteristics

The effluents from the permeated specimens were periodically sampled, filtered (WhatmanTM 40 filters, GE Healthcare, Barcelona), and analysed for pH, electrical conductivity (EC) at 25 °C, suspension solids (by spectrophotometric reading at 370 nm), turbidity, and major (Fe, Al, Ti, Si) and trace (Cr, Cd, Mn, and Ni) metals of RM (with the exception of methanol effluents). Dissolved metals were analysed by atomic absorption spectrophotometry (AAS) (PerkinElmer 2100 spectrophotometer) or graphite furnace (GF)-AAS (PerkinElmer HGA700). Special attention was paid to Al and Cr leaching, which have been reported to be of particular concern due to their relatively high concentrations in RM and their potential mobility under acidic conditions (Milačič et al. 2012; Rubinos and Barral 2013). Selected organic effluents were analysed for TOC using a Shimadzu 5000A analyser (Shimadzu Co., Kyoto).

Results and discussion

Index tests

Atterberg limits

The results obtained for Atterberg limits for all the fluid/RM combinations tested are summarised in Tables 3 and 4. Methanol at concentrations below 80 % did not significantly affect the LL and PL values of RM comparing to

water, whereas for concentrations ≥ 80 % a significant decrease in the LL and in the PI (~ 7 -fold) was observed (Table 3). Pure methanol (100 %) caused a ~ 20 % decrease in the LL, and it induced a “non-plastic” state in the RM, which exhibited a granular texture, impossible to be rolled. Overall, a decreasing trend of the plasticity of the RM with the increasing methanol concentration may be inferred. These results suggest a strong influence of methanol on the geotechnical and hydraulic properties of RM at concentrations ≥ 80 %, with drastic effects particularly when RM interacts with the pure alcohol. Similar effects of methanol on consistency limits have been reported for clays as kaolinite and illite-chlorite (Bowders and Daniel 1987); such effects are being attributed to the flocculation and aggregation of the particles when mixed with concentrated methanol solutions of low ε (≤ 43) which collapse the diffuse double layer and increase the attractive forces between the solid particles.

A significant reduction in both the LL and PL values in acetic acid solutions relative to water occurred (Table 3). Although the LL and PL in acetic solutions showed little variation with the acid concentration, concomitant reduction in LL and increase in PL at acetic acid concentrations >40 % resulted in a significant decrease (2–3-fold) in the PI compared with that in water. The pure acid caused a further reduction in both the LL (~ 17 %) and PL (~ 27 %), but the plasticity of the RM was not suppressed. The more complex effect of acetic acid on consistency limits of RM is probably related with dissolution and dispersion processes of the RM as it reacts with the acid, as discussed subsequently.

Both pure *n*-heptane and TCE strongly affected the Atterberg limits of RM (Table 4), which quickly acquired a granular texture deprived of plasticity, suggesting a great detrimental effect of such chemicals on the RML. As for pure methanol, this fact is related with aggregation processes of the RM particles due to the extremely low ε of these pure chemicals. Regarding the LL, pure heptane



Table 3 Atterberg limits of the red mud mixed with methanol and acetic acid solutions

Concentration of liquid in water (% v/v)	Atterberg limits (%)	Liquid		Parameter					
		Methanol	Acetic acid	ϵ^*		ρ (g/cm ³)		μ (cp)	
				Methanol	Acetic acid	Methanol	Acetic acid	Methanol	Acetic acid
0 (DI water)	LL	37.7 (0.1) ^a	37.7 (0.1) ^a	80	80	1.00	1.00	0.91	0.91
	PL	30.1 (1.1) ^a	30.1 (1.1) ^a						
	PI	7.6 (1.2) ^a	7.6 (1.2) ^a						
20	LL	38.6 (0.1) ^b	31.0 (0.4) ^b	71	65	0.97	1.03	1.36	1.02
	PL	31.7 (0.6) ^a	24.0 (0.9) ^b						
	PI	6.9 (0.7) ^a	7.0 (0.5) ^a						
40	LL	38.0 (0.3) ^a	31.2 (0.5) ^b	62	51	0.95	1.05	1.61	1.03
	PL	32.9 (0.4) ^a	24.9 (0.3) ^b						
	PI	5.1 (0.5) ^a	6.3 (0.7) ^a						
60	LL	37.3 (0.7) ^a	28.5 (0.4) ^c	52	36	0.91	1.06	1.49	1.08
	PL	32.5 (1.1) ^a	25.7 (0.8) ^b						
	PI	4.8 (0.9) ^a	2.4 (0.0) ^b						
80	LL	34.8 (0.0) ^c	32.3 (0.9) ^b	43	21	0.86	1.07	1.15	1.05
	PL	33.6 (0.1) ^a	29.1 (1.1) ^a						
	PI	1.1 (0.2) ^b	3.2 (1.0) ^b						
100	LL	30.6 (0.3) ^d	31.3 (0.9) ^b	34	6	0.79	1.05	0.54	1.28
	PL	NP	27.6 (0.5) ^a						
	PI	NP	3.7 (1.0) ^b						

Values in parentheses indicate standard deviation from the mean of three replicates. Different superscript letters indicate significant differences (one-way ANOVA) at $p < 0.05$. Physical properties of methanol and acetic acid solutions are also showed

NP non-plastic

ϵ , dielectric constant; ρ , density at 20 °C; μ , absolute viscosity at 20 °C

* Data from Bowders and Daniel (1987)

Table 4 Atterberg limits of the red mud mixed with heptane, TCE and CaCl₂

Concentration of chemical	Atterberg limits (%)	Compound			Parameter								
		Heptane	TCE	CaCl ₂	ϵ^*			ρ (g/cm ³)			μ (cp)		
					Heptane	TCE	CaCl ₂	Heptane	TCE	CaCl ₂	Heptane	TCE	CaCl ₂
Pure	LL	33.9 (0.1) ^b	66.7 (1.9) ^b		1.9	3.4		0.68	1.48		0.41	0.58	
	PL	NP ^b	NP ^b										
	PI	NP ^b	NP ^b										
Solubility limit [†]	LL	36.2 (0.2) ^a	36.3 (0.4) ^a		80	80		1.00	1.00		0.92	0.92	
	PL	32.0 (0.6) ^a	31.3 (0.3) ^a										
	PI	4.2 (0.4) ^a	5.0 (0.1) ^a										
5 % (w/v)	LL			37.5 (0.2) ^a						1.04			0.92
	PL			30.3 (0.8) ^a									
	PI			7.2 (1.0) ^a									

Values in parentheses indicate standard deviation from the mean of three replicates. Different superscript letters mean significant differences (one-way ANOVA) at $p < 0.05$ with the values for water showed in Table 3. Physical properties of the tested liquids are also showed

NP, non-plastic

ϵ , dielectric constant; ρ , density at 20 °C; μ , absolute viscosity at 20 °C

* Data from Bowders and Daniel (1987)

† Solubility limit: Heptane = 53 mg/L, TCE = 1100 mg/L

slightly decreased (by ~ 0.1 -fold) the LL of RM, whereas pure TCE largely increased the LL (by ~ 1.8 -fold). A similar behaviour has been previously described for an illite/chlorite soil when mixed with either pure TCE or *n*-heptane, and for kaolinite–TCE mixtures (Bowders and Daniel 1987). Even if the LL in TCE was corrected for the density of the pure TCE and expressed as “equivalent LL” (defined as the ratio between the percentage of fluid by weight and the specific gravity of the fluid (Di Matteo et al. 2011) the calculated value ($LL_{eq} = 45.1\%$) was still higher than the LL in water of the RM. Furthermore, viscosity of pure TCE is lower than that of water (Table 4), which theoretically would contribute to decrease in the LL value by decreasing the resistance and facilitating body motion (Meegoda and Ratnaweera 1994). Therefore, the increase in the LL of RM/TCE mixture cannot be explained by variations in the density–viscosity of the pore fluid, but likely is related with the strong decrease in ε that enhances inter-particle attractive forces and aggregation of RM, as evidenced by SEM (Fig. 2), thus increasing its shearing resistance and the LL, in a similar manner to as described for kaolinite (Sridharan and Rao 1975). In contrast to pure organics, neither heptane- nor TCE-saturated aqueous solutions changed Atterberg limits of the RM (Table 4). Similarly, the replacement of water by a 5 % (w/v) $CaCl_2$ solution did not significantly alter the plasticity of the RM (Table 4), likely because the displacement of Na^+ from RM by exchange with Ca^{2+} ions is a slow and difficult process since a great part of Na^+ in RM is not readily accessible (Wong and Ho 1995).

Sedimentation tests

The results obtained for the sedimentation tests are shown in the Fig. 1. As a general rule, concentrated chemical solutions (low dielectric constant) enhanced settlement of RM particles, while all pure organic chemicals caused a rapid (within the first 15 min) sedimentation of RM, which is in accordance with the observed strong effects on the plasticity. Nevertheless, the sedimentation behaviour of the RM differed for the tested chemicals.

In the case of methanol, concentrations between 20 and 60 % by volume enhanced sedimentation of RM at shorter times (below ~ 100 to 200 min), slowing down hereinafter. Sedimentation was even slower than in water at longer times (Fig. 1b). Since the pH of the RM/methanol suspensions remained essentially constant at $pH \sim 10.4 \pm 0.4$, this behaviour could be related with the measured excess viscosity of the more diluted methanol solutions (Table 3). It is well-known that methanol–water binary mixtures deviate from an ideal behaviour of viscosity, exhibiting excess viscosities (with maxima at ~ 0.25 methanol mole fraction) as a consequence of the strong intermolecular

interactions between these liquids (Kubota et al. 1979; Yilmaz 2002). Accordingly to Stokes' law (Eq. 2) (Mitchell 1993), the velocity of sedimentation, v , decreases as the viscosity μ of the liquid increases, whereas it increases as the density of the liquid decreases (providing the other parameters remain the same):

$$v = \frac{\gamma_s - \gamma_L}{18\mu} D^2 \quad (2)$$

where γ_s = unit weight of the particle, γ_L = unit weight of the liquid, μ = viscosity of the liquid, and D = diameter of the particle (spherical).

Even though the γ_L and ε of methanol solutions decreased with the methanol concentration, this is not enough to compensate the high increase in the Stokes' equation denominator due to the increase in μ (Table 3), which in turn would result in a lower sedimentation rate of the finest (clay and colloid size) particles of RM in 20–60 % methanol. In contrast, such behaviour was not observed for 80 % methanol, which is a high enough concentration providing a low dielectric constant ($\varepsilon = 43$) to overcome the effect of μ (only slightly higher than for water) (Table 3), and to accelerate the sedimentation of RM within all the period studied. As previously indicated, 100 % methanol caused the almost immediate settlement of RM particles due to the low $\varepsilon = 34$ of the pure liquid. These results suggest a severe affection of the RML at concentrations $\geq 80\%$ methanol, but also potential detrimental effects of more diluted (40–60 %) methanol on the coarser size fractions of RM.

Regarding the acetic acid, 20 and 40 % acetic acid solutions exerted a clear dispersive effect on the RM (Fig. 1c). Conversely, at concentrations $>40\%$ acetic the sedimentation rate increased with the concentration of acid. The pure acid induced a rapid settlement of RM particles. The observed effect on sedimentation is contributed by several interacting parameters: density ρ , μ , pH, ionic strength I , and ε . The ρ of the acetic solutions slightly varied with the acid concentration ($\rho = 0.998$ – 1.05 g/cm³), whereas a noticeable μ increase was only found for pure acetic acid ($\mu = 1.3$ cp) (Table 3), thus making unlikely the involvement of these parameters. The characteristics of the pore fluid (pH, ion concentration and type, and ε) are critical variables controlling the flocculation–dispersion behaviour of fine particles (Santamarina et al. 2002). The pH of the suspensions greatly decreased from pH 10.7 for RM/water to pH 3.0 for RM/20 % acetic acid suspensions, while it further decreased to pH 2.7, 2.3, 1.7 and <1 as the acid concentration increased from 40 to 100 %. Since RM exhibits a pH-dependent variable surface charge behaviour with a pH_{pzc} (zero proton condition, point of zero charge) at 7.5 for high ionic strength ($I = 1$ M NaCl) (Rubinos 2008)—determined by acidimetric–alkalimetric titration of a RM suspension in the electrolyte



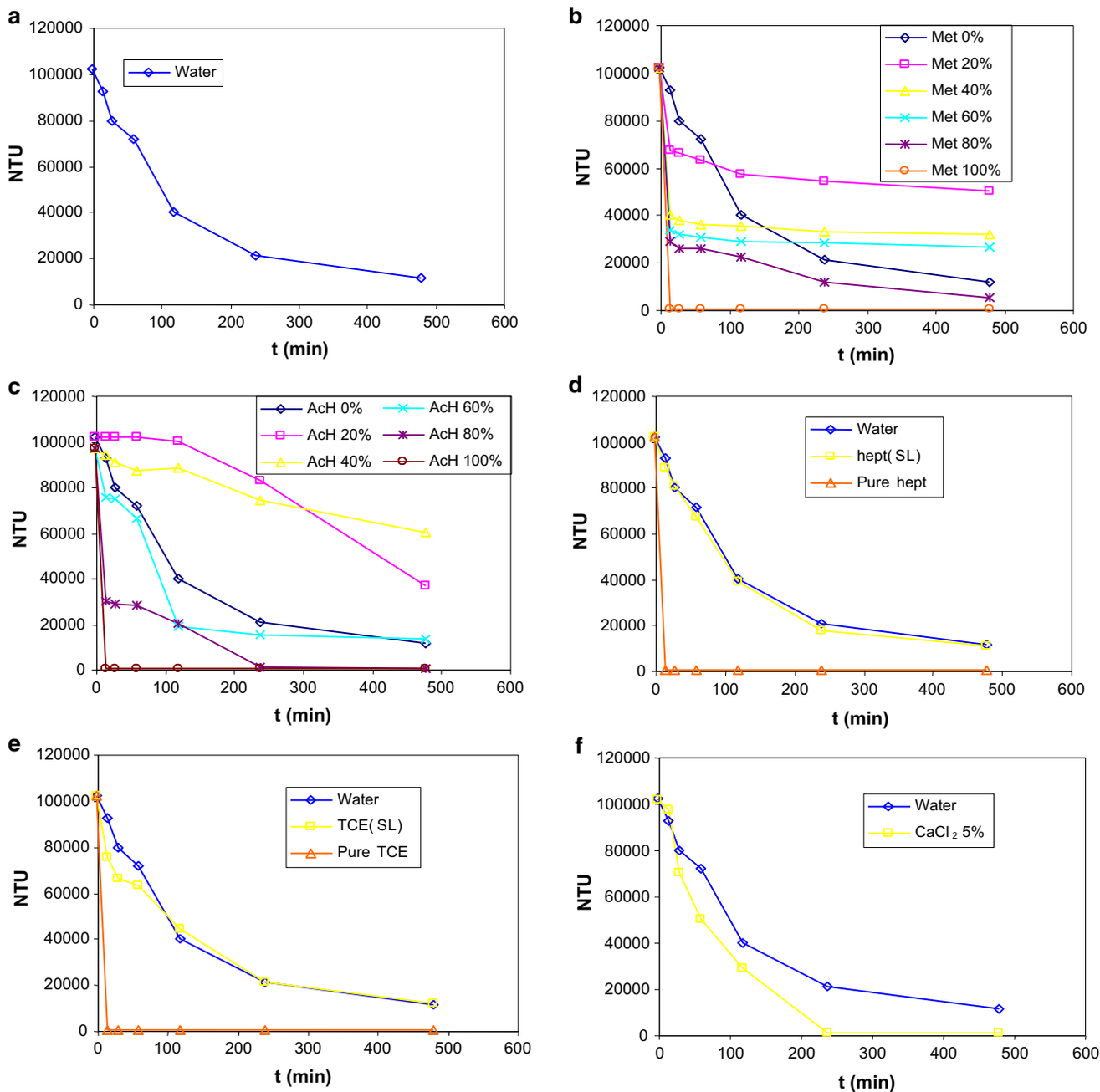


Fig. 1 Sedimentation patterns [residual turbidity (NTU) vs time (minutes)] for red mud (50 g RM/L) suspended in **a** deionised water, **b** methanol aqueous solutions (0–100 % by volume), **c** acetic acid aqueous solutions (0–100 % by volume), **d** heptane (at its solubility

limit in water (SL = 53 mg/L) and as pure chemical, **e** trichloroethylene (TCE) (at its solubility limit in water (SL = 1,100 mg/L) and as pure chemical, and **f** 5 % (w/v) CaCl₂ aqueous solution

(Stumm and Morgan 1996)—the decrease in pH drastically changes the mean surface charge density σ of RM particles from predominantly negative in water suspensions ($\sigma \sim -3.3 \text{ C/m}^2$ at pH 10.7) to positive in the acid suspensions ($\sigma \sim 11.8 \text{ C/m}^2$ at pH 3), which enhances interparticle repulsion and induces dispersion. In contrast, with increasing I , the attraction is preponderant over larger interparticle distances, the electrical double layer

compresses, and the particle stability decreases (Stumm and Morgan 1996). Furthermore, RM exhibits a particular behaviour where the surface charge decreases as I increases in the acidic region (Atun and Hisarli 2000; Rubinos 2008) causing the electrostatic repulsion energy decreases as the concentration of acid and I increase, resulting in aggregation of RM particles. Also, ϵ of the acetic solutions progressively decreases with the acid concentration from

$\varepsilon \sim 65$ (20 % acetic acid) to ~ 6 (pure acetic acid) (Table 3), which contributes to such aggregation effect. In addition to these processes, dissolution of some (hydr)oxides of the RM in the extremely acidic acetic solutions takes place, causing the release of high concentrations of Al^{3+} and Si^{4+} (Rubinos and Barral 2013), and their contribution cannot be obviated since they induce particle coagulation (Palomino and Santamarina 2005; Spagnoli et al. 2012).

Considering these variables together, there was a “critical threshold” concentration of acetic acid (~ 60 %) providing a particular combination of physico-chemical conditions beyond which the overall energy of interaction is attractive and favours aggregation of RM particles. This effect is particularly apparent for RM interacted with pure (very low ε) acetic acid, as also directly evidenced by the SEM micrographs clearly showing that the RM acquired a granular aggregated microstructure upon exposure to the pure acid, in comparison with the more disperse and uniform structure of the RM/water system (Fig. 2). Overall, the sedimentation tests suggest a detrimental affectation of the RML properties at acetic acid concentrations ≥ 60 %.

Neither *n*-heptane nor TCE at their respective solubility limits induced settlement of RM particles. In contrast, both pure liquids induced an almost immediate sedimentation of RM (Fig. 1d, e), due to their extremely low ε (Table 4), which causes the aggregation of RM particles. This was

confirmed by the SEM observations of RM exposed to pure TCE (Fig. 2) showing an aggregated microstructure of the RM. This suggests that direct exposure to pure organic chemicals would cause drastic effects on the RML properties, with loss of plasticity and intense aggregation of particles, leading to crack development and likely increase in the K of the liner.

Inorganic 5 % CaCl_2 moderately enhanced the sedimentation rate at times above 30 min, with the greater differences with water/RM suspensions observed at $t > 240$ min (Fig. 1f). Ca^{2+} may replace at some extent Na^+ in the exchange sites on RM surfaces, inducing the flocculation of RM particles. Ca^{2+} ions destabilize the Fe(III) oxide colloids by compressing the electric double layer (Stumm and Morgan 1996), which further contributes to enhance sedimentation rate in the presence of Ca^{2+} . Nevertheless, the sedimentation test suggests that CaCl_2 solutions exert a less intense effect than organic fluids on RM properties.

Permeability tests

Permeation with methanol

A water-saturated specimen of compacted RM was sequentially permeated with 40–80 % (v/v) aqueous methanol solutions. The permeation lasted ~ 3.5 months,

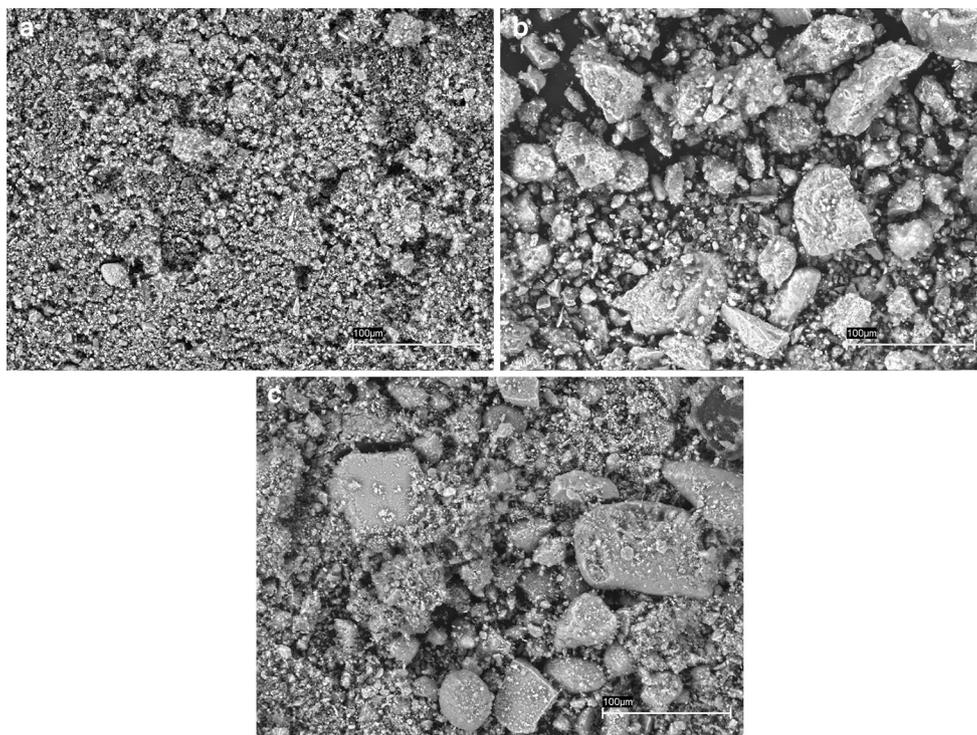
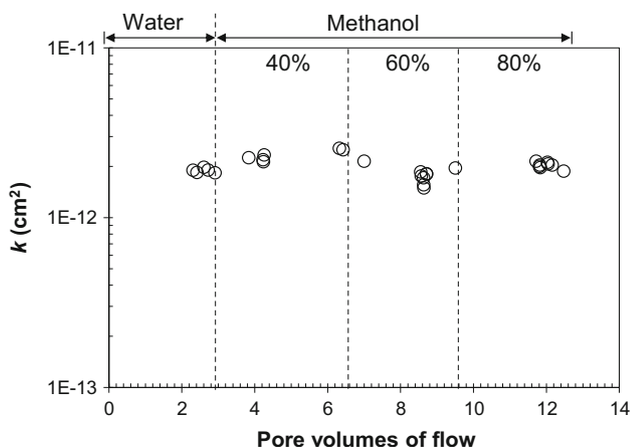


Fig. 2 SEM images of the red mud after exposure (1 week) to **a** DI water, **b** pure acetic acid and **c** pure TCE

Table 5 Summary of permeability results for the red mud permeated with methanol solutions as a function of methanol concentration

Concentration of methanol (% v/v)	K_f (cm/s)	k_f (cm ²)	PVF	k_{met}/k_w	$\text{TOC}_e/\text{TOC}_i$
0	1.99×10^{-7}	1.84×10^{-12}	2.9		
40	1.45×10^{-7}	2.51×10^{-12}	6.4	1.37	0.9
60	1.16×10^{-7}	1.96×10^{-12}	9.5	1.07	0.9
80	1.39×10^{-7}	1.88×10^{-12}	12.5	1.02	0.9

K_f , final hydraulic conductivity; k_f , final intrinsic permeability; PVF , pore volumes permeated; k_{met}/k_w , ratio between intrinsic permeability for methanol solutions and water; $\text{TOC}_e/\text{TOC}_i$, effluent-to-influent total organic carbon ratio

**Fig. 3** Intrinsic permeability k versus pore volumes of flow for compacted red mud permeated with 40–80 % v/v methanol aqueous solutions

during which ~ 12.5 pore volumes of flow (PVF) were percolated. The K was slightly higher to water than to methanol solutions (Table 5), attributed to differences in the ρ and μ of the liquids. This was supported by the fact that, conversely, merely slight changes in the intrinsic permeability k were observed when methanol solutions were permeated (Fig. 3). Noteworthy, the permeation of RM with 80 % methanol did not adversely affect k . Effluent monitoring showed that, despite of final effluent/influent TOC ratios were <1 , they fell within the assumed permissible variation range (± 0.15) of pseudo-equilibrium chemical conditions (Table 5). Also, the effluent EC values quickly decreased from $\text{EC} = 5.90$ mS/cm (after percolation of ~ 3 PVF water) to $\text{EC} = 0.60$ mS/cm (after percolation of ~ 2.5 PVF 80 % methanol), an EC value close to that measured for a completely mixed RM/80 % methanol (50 g/L) suspension ($\text{EC} = 0.54$ mS/cm), suggesting the full exposure of the RM specimen to the methanol solution.

The absence of detrimental effects on k even for 80 % methanol contrasts with the index tests results. This divergence likely is due to the densification of the RM mass upon compaction, which hinders the soil particles

reorientation and the formation of syneresis cracks (Broderick and Daniel 1990). This suggests that compaction of RM improves its chemical resistance and raised the critical threshold effect concentration, pointing to a strong resistance of the RML to methanol.

Permeation with acetic acid

Permeation of the RML with 20 % acetic acid caused a slight decrease in k from 9.65×10^{-13} to 8.00×10^{-13} cm² after 35 days of permeation (~ 2.1 PVF). When the influent acetic acid concentration was increased to 40 %, the flow became erratic and quickly dropped practically to zero, with visible presence of gas in the outflow tube. After two months of exposure of the specimen to the acetic acid, the flow did not increase, thus precluding the specimen was permeated.

A similar effect was observed by Broderick and Daniel (1990) when permeated clayey soils and commercial clays with acetic acid, attributed to the formation of CO_2 gas and precipitation of solid matter as the acid was buffered. The occurrence of carbonates (1.8 % w/w) in the RM, as also the presence of gas in the outflow, agrees such phenomenon. Besides, the effluent cloudy appearance and reddish colour suggest that the dispersion of RM as percolated with the acetic solutions contributed to reduce the k . The analysis of the effluents seemed to confirm it, but also revealed structure loss upon exposure of the RM to such acetic acid concentrations, since the concentration of metals in the effluent (mainly Si and Al) increased upon exposure to the acid (Table 6). Inspection of the RM specimen after acid exposure evidenced surface affection and occurrence of small cracks, suggesting it could detrimentally affect the long-term hydraulic performance of the RML. In order to assess whether exposure to acetic acid caused irreversible damages on the RML, the specimen was disassembled, air-dried for approximately 40 days and re-permeated with DI water. The K increased (~ 77 -fold) from its initial (pre-acetic) $K = 9.47 \times 10^{-8}$ to final (post-acetic) $K = 7.28 \times 10^{-6}$ cm/s, an increase much higher than previously found (~ 6 -fold) for the compacted RM when subjected to merely wet-dry cycling (Rubinos et al.

Table 6 Characteristics of the effluent from the red mud specimen permeated with 20–40 % acetic acid solutions. Data for re-permeation with water after air-drying of the red mud specimen are also showed

Permeant	Days of permeation	pH	EC (mS/cm)	SS (mg/L)	Si (mg/L)	Al (mg/L)	Fe (µg/L)	Cr (µg/L)
Water	5	9.9	9.9	29.8	1.8	5.6	110	3970
Water	12	9.9	6.0	8.0	1.2	6.9	100	ND
AcH 20 %	65	8.5		3.2	4.4	0.3	130	20
AcH 40 %	69	8.3		3.1	5.5	0.5	290	130
Water ^a	1	7.6	10.7	26.8	24.0	64.4	280	150
Water ^a	2	8.4	1.9	2.6	1.6	0.3	90	ND ^a
Water ^a	3	8.7	0.6	2.6	1.3	0.5	80	ND

ND, not detected; EC, electrical conductivity; SS, suspended solids concentration

^a Data for re-permeation with water (3 consecutive days of permeation after air-drying of the red mud specimen)

Table 7 Summary of permeability results for the red mud permeated with pH 4 and pH 2 acetic acid solutions

Permeant	K_f (cm/s)	k_f (cm ²)	PVF	k_{AcH}/k_w	TOC_e/TOC_i
Water	1.40×10^{-7}	1.29×10^{-12}	2.3	1.0	
AcH pH 4	1.40×10^{-7}	1.31×10^{-12}	3.1	1.0	
AcH pH 2	8.35×10^{-8}	7.86×10^{-13}	8.2	0.6	0.9
Water	1.07×10^{-7}	9.84×10^{-13}	9.4	0.8	

K_f , final hydraulic conductivity; k_f , final intrinsic permeability; PVF, pore volumes permeated; k_{AcH}/k_w , ratio between intrinsic permeability for pH 4 and pH 2 acetic acid solutions and water; TOC_e/TOC_i , effluent-to-influent total organic carbon ratio

2015). The combined effect of acid exposure followed by desiccation seems to be particular aggressive and damaging conditions for the RML.

On the other hand, the permeation of acetic acid solutions with pH 4 and pH 2 (pH values frequently found in young landfill and mine waste leachates, respectively) passed without gas production, and a stable flow was attained. Following introduction of the pH 4 solution—used here as a transition permeant (<1 PVF)—a slight increase in k was observed, and then it quickly decreased to ca. baseline k . Permeation of the pH 2 acetic solution caused a slight and progressive k decrease up to $k \sim 8 \times 10^{-13}$ cm² after ~ 5 PVF percolated (Fig. 4, Table 7). The final effluent/influent TOC ratio for the pH 2 solution was within the acceptable variation range, suggesting approach to chemical equilibrium. However, as it is inferred from the effluent pH values, the establishment of a true chemical equilibrium between the acetic acid influent and the RML would require a much longer permeation period than used in this study. Visual inspection after acetic acid exposure did not evidence any sign of damage (i.e. cracks, sidewall contraction, or granular aspect) of the RM specimen, which maintained its homogeneous aspect. Also, the re-permeation of the RML with DI water (up to 162 days, ~ 9.5 PVF) caused the k slightly increased again to values close to the baseline k . Overall, these results suggest that acetic acid leachates with $pH \geq 2$ do not cause

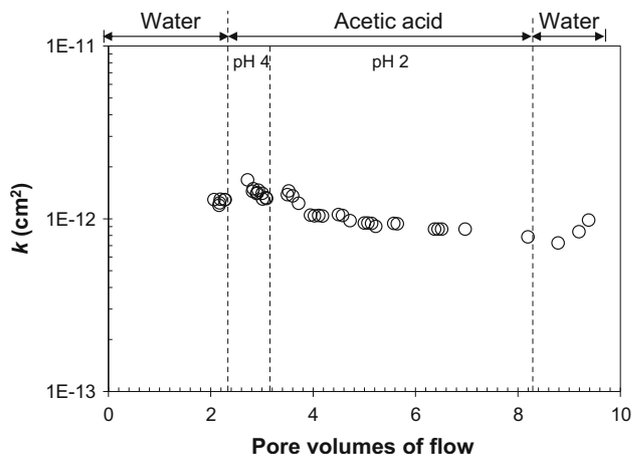


Fig. 4 Intrinsic permeability k versus pore volumes of flow for compacted red mud permeated with pH 4 and pH 2 acetic acid solutions

detrimental effects on the hydraulic performance of the RML, at least in the short time.

Mechanisms of interaction and environmental compatibility with pH 4 and pH 2 acetic acid solutions The effluents from the RML initially presented a reddish colour and turbidity due to the presence of suspended solids (SS), but they quickly (after ~ 1 PVF) became clearer, showing that

the compacted RM is physically stable when permeated with water. The introduction of the pH 4 solution caused the increase in SS concentration and turbidity (Fig. 5a, b), which suggests the occurrence of RM dispersion, and then decrease as the pH 2 solution was percolated. The re-percolation of water did not result in an increase in the SS concentration or turbidity, suggesting that the structure of the RML remained stable after percolation of the acidic solutions.

Electrical conductivity (EC) also decreased from its very high initial value when water was percolated due to the washing of the RM (Fig. 5c), which is characterised by its salt-rich (mainly Na salts and residual soda) chemical composition. Then, effluent EC progressively increased as the acidic solutions were percolated, to finally decrease again when water was re-introduced through the RM probe. This may be explained attending to the neutralisation of acid as reacting with the RM, a process occurring through the dissolution of its constituents, releasing firstly residual alkali and soluble salts (mainly of Na and Ca) as the acid is buffered (Rubinos and Barral 2013). This results in an enhancement of the leached salt concentration, and hence of the EC, of the effluent, while the pH is maintained.

The effluent pH did not change from its initial value for water (pH \sim 10) when the pH 4 leachate was introduced (Fig. 5d), suggesting a rapid neutralisation of the acid by the RM, while the effluent pH progressively decreased as the pH 2 solution flowed through the RML. Nevertheless, the effluent pH did not decrease below 7.9, evidencing a very high acid neutralisation capacity (ANC) of the RM. Besides, effluent pH increased again (up to pH \sim 9) when water was re-introduced, showing that the ANC of the RM specimen was far away from exhaustion at the end of the permeation period. In fact, previous research reported an $ANC_{pH\ 2} = 5.5\ \text{mol H}^+/\text{kg}$ for the studied RM and showed that an addition of $\sim 100\ \text{mol acetic acid per kg RM}$ would be needed to exhaust the buffering capacity of the RM to a final pH ~ 2.9 (Rubinos and Barral 2013). From the environmental point of view, even though alkalinity has been reported as the main concerning environmental risk of RM (Liu et al. 2011; Anton et al. 2012), this is a valuable property in the case of the RML is used to contain acid waste leachates, as their acidity is attenuated as reacting with the RM. Moreover, the high pH and ANC favour the removal of heavy metals from leachates, which exhibit poor solubility in the alkaline pH region and hence would be immobilised by precipitation (in addition to adsorption) as hazardous leachates pass through the RML (*chemical barrier function*).

Buffering of acids by RM has been discussed in detail in previous researches (Wong and Ho 1988; Khaitan et al. 2009), showing that H^+ neutralisation occurs mostly through reaction with residual alkali, calcium aluminate,

and carbonates, but also through dissolution of some structural constituents of RM, primarily aluminosilicates integrating the desilication product (DSP) which suddenly dissolve at pH < 5.3 (Rubinos and Barral 2013). Therefore, it is plausible that decrease in “local” pH at the inflow extreme of the RML causes the dissolution of Al from DSP, which eventually is prone to precipitate upwards the RM specimen as the influent is neutralised and the pH increases, thus clogging the pore voids within the RML and contributing to decrease k as described by Peterson and Gee (1985) and Aldaeef and Rayhani (2014) for CCLs permeated with an acidic (pH 2) leachate or with slightly acidic synthetic landfill leachate, respectively. Also, dispersion and subsequent internal migration of the clay size particles can block the soil pores of preferential flow and decrease K (Frenkel et al. 1992). The occurrence of particle migration within the RML is supported by the increase in effluent SS concentration and turbidity in response to pH 4 solution introduction, and the subsequent decrease as pH 2 acetic was percolated (Fig. 5e, f). The relatively higher levels of leached Al in pH 4 than in pH 2 acetic solution suggest the contribution of a (hydr-)oxides dissolution/precipitation mechanism, but this requires further and direct confirmation. However, it is relevant to note that an increase in k could occur in the longterm, once enough acid to exhaust the ANC of the RML is percolated and RM (hydr-)oxides (re-)dissolve. Nevertheless, attending to the total ANC at pH 2 (for a 24-h reaction period) of the RM ($ANC_{24(pH\ 2)} = 4.8\ \text{mol H}^+/\text{kg}$) (Rubinos and Barral 2013), $\sim 1425\ \text{PVF}$ of acidic pH 2 influent should pass through the RM specimen to overcome the ANC of the 4-cm-thick RML and the effluent pH equals to the influent pH 2, which correspond to ~ 40 years of continuous permeation assuming a constant $K = 10^{-7}\ \text{cm/s}$ and low hydraulic gradient, $i \sim 10$. Using the same hydraulic head and K , it is estimated that ~ 30 years would take a liquid to cross through a 1-m-thick RML, while more than 3000 years should pass to the effluent pH fall to 2.

Regarding the undesirable release of metals when the RML was permeated with acetic acid leachates, it is worth to mention that the metal concentrations in the first PVF were high, but they quickly decreased. The introduction of the pH 4 solution rose the effluent concentrations of Al and Si (Fig. 5e, f), but these closely correlated ($r^2 = 0.891$ and $r^2 = 0.913$, respectively) with the SS concentration, suggesting that Al and Si leaching was actually linked to the presence of fine particles in suspension. The concentrations of metals initially decreased when the pH 2 solution was introduced in the RML, and then a progressive increase in the concentrations of Al, Si, and to a lesser extent of Fe, was observed after the passage of $\sim 3\ \text{PVF}$ of this solution (Fig. 5). This increase followed an inverse relationship with the concentration of SS; conversely, the effluent



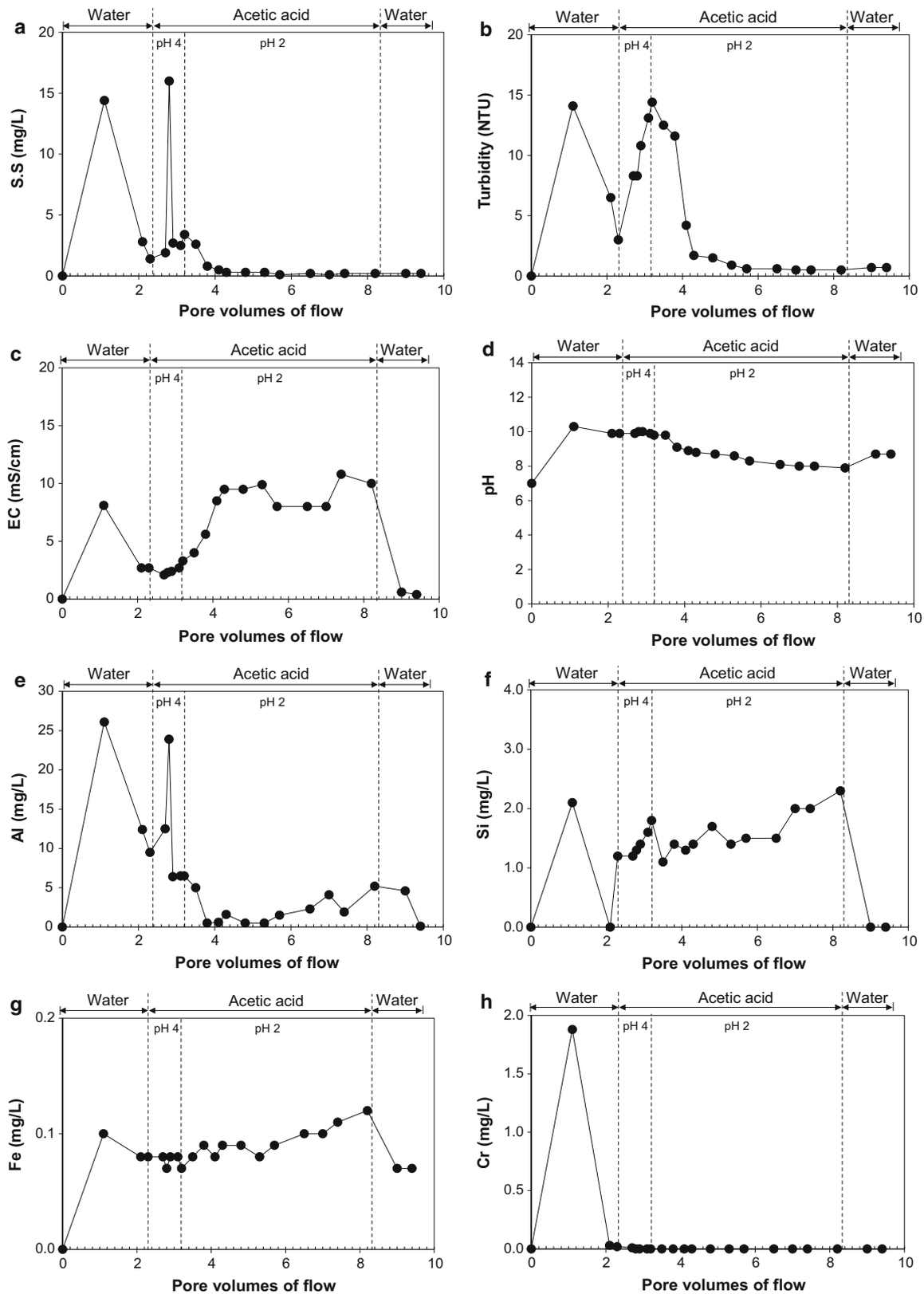


Fig. 5 Characteristics of the effluent from the red mud permeated with pH 4 and pH 2 acetic acid solutions. **a** Suspended solids (S.S.) concentration, **b** turbidity, **c** electrical conductivity (EC), **d** pH, **e** Al, **f** Si, **g** Fe and **h** Cr concentrations, as a function of pore volumes of flow

concentrations of Al, Si, and Fe directly correlated ($r^2 = 0.895$, $r^2 = 0.743$ and $r^2 = 0.782$, respectively) with the effluent H^+ concentration. The released Fe concentrations were very low throughout the complete permeation process and structurally negligible (Fig. 5g). As for effects on the RML structure, these low amounts of dissolved constituents of RM seem to be of minor relevance.

However, from the environmental health point of view, the undesirable release of metals requires evaluation, especially in acidic media. Amongst the major metals in RM, previous studies suggested that Al release could be concerning (Milačič et al. 2012; Rubinos and Barral 2013) due to the ecotoxicity (Gensemer and Playle 1999) and suspected neurotoxicity of this element (Bondy 2010). The found Al concentrations in the acetic effluents exceeded the World Health Organisation (WHO) health-based rounded value (0.9 mg/L), derived from the JECFA provisional tolerable weekly intake (PTWI) (WHO 2011). Maximum Al concentrations (up to ~29-fold, the WHO guideline) were found in the “first wash” and pH 4 effluents. Even though Al in the RM is largely (~75 %) in the residual fraction (hence not readily mobile), and the water-soluble Al accounts only for 0.14 % of total Al in the RM, high amounts of Al (~90 g Al per t RM) could be released as highly mobile water-soluble Al due to its high concentration in the RM (~6.6 % of total constituents) (Rubinos and Barral 2013). With the progressive washing of the RML, effluent Al concentration notoriously dropped to undetectable levels. Nevertheless, it is advisable to maintain the RML pH above 5.3 and carefully monitor the leachate Al concentrations when the RML be used to contain acidic (or acid generating) wastes. The effluent concentrations of Si and particularly Fe were always below the WHO drinking water standards. This is noteworthy, because poor dissolution of Fe oxides controls and limits the mobility of trace metals in the RM (Rubinos and Barral 2013).

Amongst the trace metals, Cr requires special attention because of its relatively high concentration in the RM, its enhanced mobilisation from the RM at strongly acidic pH (<2) (Rubinos and Barral 2013), and the toxicity of its hexavalent oxidation state (Gad 1989). Despite the fact that we did not determine speciation of Cr in the solid RM, recent studies using synchrotron X-ray absorption spectroscopy revealed that Cr in RMs with different origin (Ajka-Hungary and Western Australia) is predominately present as Cr^{3+} , closely associated with iron oxides (primarily hematite) (Gräfe et al. 2011; Burke et al. 2012), which greatly limits the environmental risks. Also, Milačič et al. (2012) reported that water-soluble Cr is almost exclusively as colloidal $Cr(OH)_3$ species in moderately alkaline RM (pH 9) from Kidričevo (Slovenia). In contrast, these authors found toxic aqueous Cr^{6+} in RM from Ajka, whose high alkalinity (pH ~ 12) favours the oxidation of

soluble Cr by air oxygen, suggesting that the presence of this toxic specie should not be neglected at such extreme pHs. Nevertheless, the very low solubility of hematite in the pH range 2–14 and the very slow kinetics of Cr^{3+} oxidation in the environment make unlikely the evolution of Cr from RM to toxic Cr^{6+} (Burke et al. 2012).

Initially, the concentration of Cr leached to water exceeded largely (~38-fold) the WHO drinking water guideline (set at 50 $\mu\text{g/L}$), but the Cr concentrations quickly dropped—in parallel to the SS concentration—to permissible and almost undetectable levels after passage of ~2 PVF, and they did not increased hereinafter when acetic acid solutions were permeated (Fig. 5h). These suggest that the initial high effluent Cr concentration actually corresponds with suspended particulate matter and agrees with the occurrence of colloidal $Cr(OH)_3$ species as described by Milačič et al. (2012). The maximum effluent Cr concentration was well below the US EPA TCLP limit (5 mg Cr/L), and after ~2 PVF (and herein), Cr concentrations were very low (below WHO threshold) and similar to that extracted from the RM by the TCLP method (~40 $\mu\text{g/L}$) (Rubinos and Barral 2013). Similar metal release behaviour was found for the RM exposed to 20 and 40 % acetic acid solutions, but the concentrations of leached Cr and Fe were slightly higher, accordingly to the higher effluent SS concentration (Table 6), lower permeated PVF and stronger acidity of the liquids.

Other analysed metals in the effluents were Mn, Ni, and Cd, but they were not detected in none of the leachates. These results show that the trace metals are mostly as inert forms tightly bound in the RM matrix, hence poorly mobilised, which agrees with previous findings (Rubinos and Barral 2013). Nevertheless, it is advisable that the buffering capacity of the RML would not be exhausted to avoid undesirable trace metal release, which is enhanced once equilibrium pH decreases below 2 (Rubinos and Barral 2013). In practice, as we pointed out before, this situation is unlikely due to the extremely high ANC of the RM.

Permeation with n-heptane and trichloroethylene (TCE)

Neither diluted heptane (53 mg/L) nor TCE (1100 mg/L) increased the k of the RML (Table 8), which agrees with the absence of effects on index properties of the RM. The effluent quality analyses after percolation of diluted heptane or TCE were consistent with the absence of effects on k of the RML, but it must be stated that final effluent/influent TOC ratios did not equal to 1 (Table 8), likely due to the well-known high adsorption capacity of RM of organic chemicals (Wang et al. 2008) and the low influent organics concentration relative to the RM mass in the specimen. Attempts to permeate the water-saturated RML

Table 8 Summary of permeability results for the red mud permeated with pure and diluted heptane or trichloroethylene (TCE)

Permeant	K_f (cm/s)	k_f (cm ²)	PVF	k_{korg}/k_w	TOC_e/TOC_i
Heptane					
Water	$3.13^a \times 10^{-7}$	$2.89^a \times 10^{-12}$	5.6 ^a		
	$4.05^b \times 10^{-7}$	$3.84^b \times 10^{-12}$	3.6 ^b		
53 mg/l heptane	3.37×10^{-7}	3.18×10^{-12}	8.2	1.1	0.6
Pure heptane	~0	~0	~0		
TCE					
Water	$2.79^a \times 10^{-7}$	$2.57^a \times 10^{-12}$	4.5 ^a		
	$2.70^b \times 10^{-7}$	$2.49^b \times 10^{-12}$	4.3 ^b	^b	
1100 mg/L TCE	3.18×10^{-7}	2.99×10^{-12}	6.7	1.1	0.7
TCE	~0	~0	~0		

K_f , final hydraulic conductivity; k_f , final intrinsic permeability; PVF , pore volumes permeated; k_{korg}/k_w , ratio between intrinsic permeability for organic chemical solutions (heptane or TCE) and water; TOC_e/TOC_i , effluent-to-influent total organic carbon ratio

^a Baseline hydraulic conductivity of the red mud specimen permeated with organic at its solubility limit in water

^b Baseline hydraulic conductivity of the red mud specimen permeated with pure organic

with pure heptane or TCE were unsuccessful at the low hydraulic gradient i of the tests, probably due to the surface tension between the immiscible organics and water.

Regarding metal leaching (patterns not shown), Fe and Si leaching was negligible, while the initially high effluent concentrations of Al (8.1–9.0

mg/L) and Cr (0.75–1.20 mg/L) quickly dropped to undetectable levels as the SS concentration decreased from 12–14 to 3 mg/L after ~2 PVF of water flowed through the RML, and did not increase hereinafter. The permeation with the diluted organics did not enhance metal leaching, as expected from the neutral pH of such solutions and the measured effluent pHs (essentially constant at pH ~ 9.5 to 10).

Permeation with calcium chloride and seawater

Neither 1–5 % (w/v) $CaCl_2$ solutions nor seawater increased the k of the compacted RM during the complete permeation period (63 days) (Fig. 6, Table 9), which suggests a high resistance of RMLs against the detrimental effect of $CaCl_2$ and seawater on hydraulic conductivity.

The effect of inorganic solutions on hydraulic conductivity is based on their effect on the diffuse double layer causing flocculation or dispersion, shrinkage, or swelling (van Olphen 1963; Meggyes and Holzlöhner 1995; Spagnoli et al. 2010). The mechanism of action of Ca^{2+} on sodic soils is based on the replacement of Na^+ by Ca^{2+} , which increases the hydraulic conductivity, because the adsorption of higher valence ions causes compression of the diffuse double layer (DDL) and the flocculation of the particles (USEPA 1988). Hence, the absence of noticeable effects of $CaCl_2$ on the k of the RML may be explained considering the particular cation exchange properties of

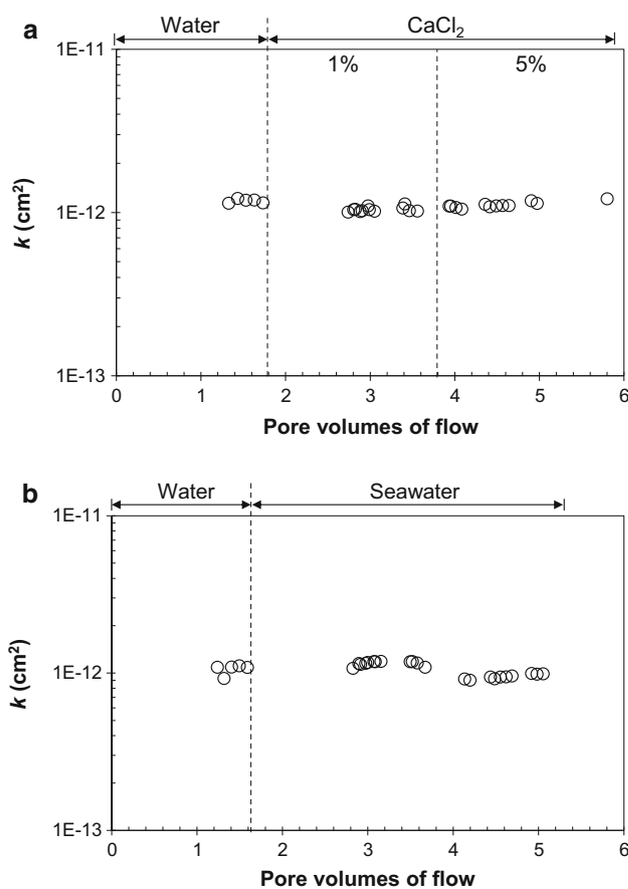


Fig. 6 Intrinsic permeability k versus pore volumes of flow for compacted red mud permeated with **a** 1 and 5 % (w/v) $CaCl_2$ solutions and **b** seawater

RM. Wong and Ho (1995) have shown that CECs of RM determined by using K^+ and NH_4^+ were significantly higher than those obtained using Ca^{2+} and Ba^{2+} , whereas

Table 9 Summary of permeability results for the red mud permeated with CaCl₂ solutions or seawater

Permeant	K_f (cm/s)	k_f (cm ²)	PVF	k_{Ca-SW}/k_w	EC_e/EC_i
Calcium chloride					
Water	1.24×10^{-7}	1.14×10^{-12}	1.8	—	—
1 % CaCl ₂	1.06×10^{-7}	1.02×10^{-12}	3.8	0.9	1.00
5 % CaCl ₂	1.17×10^{-7}	1.21×10^{-12}	5.8	1.1	1.08
Seawater					
Water	1.18×10^{-7}	1.09×10^{-12}	1.6	—	—
Seawater	1.00×10^{-7}	9.88×10^{-13}	5.1	0.9	1.00

K_f , final hydraulic conductivity; k_f , final intrinsic permeability; *PVF*, pore volumes permeated; k_{Ca-SW}/k_w , ratio between intrinsic permeability for CaCl₂ solutions or seawater and water; EC_e/EC_i , effluent-to-influent electrical conductivity ratio

the Na⁺ originally present in RM is preferentially adsorbed by RM over other divalent cations. This behaviour is attributed to the presence of zeolitic minerals in RM, which are characterised by a cavity-like porous structure.

Previous studies confirmed that the RM has a higher exchange affinity for monovalent Na⁺ than divalent Ca²⁺ ions and that the later has limited ability to displace Na⁺ ions from the zeolitic exchange sites of the RM—where a major fraction of exchangeable Na⁺ (~64 %) is located (Rubinos 2008)—which are not easily available to exchange with Ca²⁺. In fact, the extraction of Na⁺ from the RM with Ca²⁺ is kinetically a slow process, with a maximum ~50 % of the total Na⁺ (~150 cmol_e/kg RM) displaced after extensive leaching with 0.5 M CaCl₂ (Rubinos 2008).

Considering the dry density and porosity of the RM specimen, the volume of CaCl₂ solution percolated during the permeation test (~175 mL), and that 1 mol of Ca²⁺ exchanges with 2 mol of Na⁺ ions, the maximum amount of Na⁺ exchanged with Ca²⁺ during the permeation with CaCl₂ was calculated as ~8 cmol Na⁺, which accounts for ~30 % of total exchangeable Na⁺ present in the RM specimen (assuming that all percolated Ca²⁺ ions were able of exchanging with Na⁺ of the RM). Due to this, the effect of CaCl₂ on DDL thickness of the RM was limited, and consequently the RML maintained its homogeneous dispersed state and its low k . The absence of detrimental effects of CaCl₂ on k , as could be inferred from the slightly enhanced sedimentation rate in the salt, suggests that compaction counteracts the effect of CaCl₂ on the DDL and mechanically stabilizes the RML.

In the case of seawater, that contains other cations (mainly Mg²⁺ and K⁺) besides Ca²⁺ with equivalent (for Mg²⁺) or higher (~2-fold) (for K⁺) ability to displace Na⁺ from RM, the maximum percentages of displaced Na⁺ after permeation were calculated as ~0.5, 0.9 and 4.8 % of total exchangeable Na⁺, by exchanging with 0.01 M K⁺, 0.01 M Ca²⁺ and 0.05 M Mg²⁺ initial concentrations in the seawater, respectively. Therefore, the poor Na⁺

displacement (~6.5 % of total) supports the absence of detrimental effects of seawater on k of the RML. The chemistry of the interaction of RM and seawater has been extensively studied (McConchie et al. 1999; Menzies et al. 2004; Rai et al. 2013). Seawater neutralises the alkalinity of RM through precipitation of Mg-, Ca-, and Al-hydroxide and (hydroxi-)carbonate minerals, where the formation of hydrotalcite-like compounds assist in the reduction of dissolved metals in the liquor (Menzies et al. 2004; Palmer and Frost 2009). Seawater neutralisation does not eliminate hydroxide from the RM but converts the readily soluble, strongly caustic residual alkalinity into less soluble, weakly alkaline solids, without decreasing the ANC of RM (Rai et al. 2013). The process essentially consists in the transformation of soluble hydroxyls and carbonates in low-solubility mineral precipitates. Hydroxyl ions of RM are neutralised by reaction with Mg²⁺ to form brucite (Mg₃(-OH)₆) and hydrotalcite (Mg₆Al₂CO₃(OH)₁₆·4H₂O), by precipitation of boehmite (AlOOH) and gibbsite (Al(OH)₃), or by reaction with seawater Ca²⁺ to form (Ca₂Al(OH)₇·3H₂O) and p-aluminohydrocalcite (CaAl₂(CO₃)₂(OH)₄·3H₂O], whereas the carbonate and bicarbonate alkalinity of the RM is removed primarily by reaction with Ca to form aragonite and calcite (McConchie et al. 1999). These reactions greatly reduce the pH of RM to ~8–8.6.

The analysis of the effluents showed that the seawater effluent pH followed a downward trend from ~10 to a stable pH ~8.2, whereas the pH pattern for the CaCl₂ effluents was similar, but the final pH value was ~1 unit lower (pH ~7) than for seawater (Fig. 7). Interestingly, these pHs almost equalled the pH of seawater (pH 8.1) and 5 % CaCl₂ (pH 6.8) influents, while the EC of either 1 or 5 % CaCl₂ and seawater effluents practically matched the influent EC values ($EC_i = 16.7, 67.0$ and 54.1 mS/cm, respectively) suggesting attainment of chemical equilibrium conditions at the end of tests period (final EC ratios ~1) (Table 9, Fig. 7).

Regarding the leaching of metals, the initial high Al concentrations decreased to low values (<0.5 mg/L) after

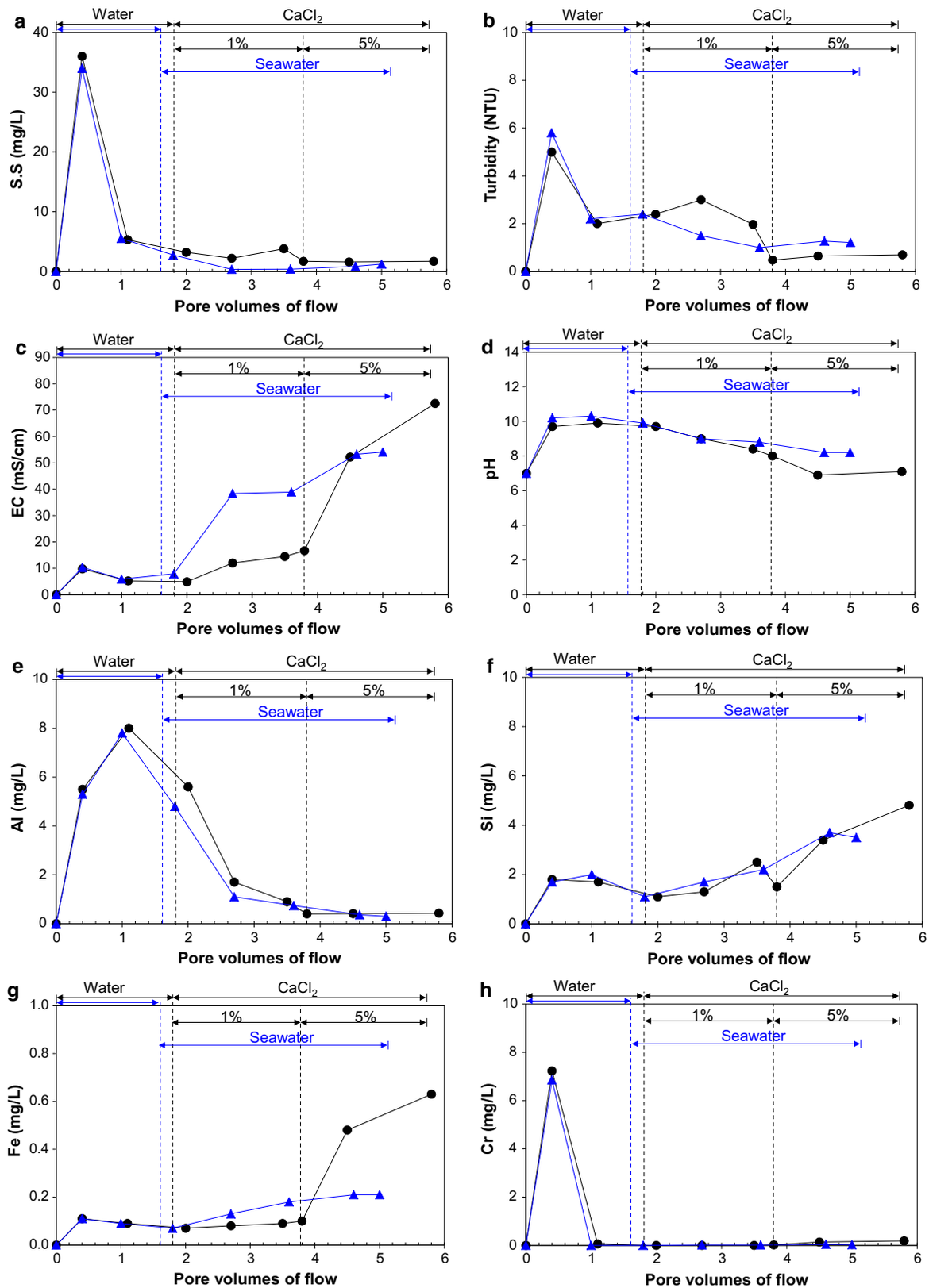


Fig. 7 Characteristics of the effluent from the red mud permeated either with CaCl₂ solutions (black circles) or seawater (blue triangles). **a** Suspended solids (S.S.) concentration, **b** turbidity,

c electrical conductivity (EC), **d** pH, **e** Al, **f** Si, **g** Fe and **h** Cr concentrations, as a function of pore volumes of flow

~3.5 PVF for both salt solutions. Conversely, increasing effluent concentrations of Si and Fe were found as salt solutions were permeated (Fig. 7). Particularly, permeation with 5 % CaCl₂ resulted in an increase (up to ~6-fold) of the effluent Fe concentration, but the cumulative amounts of Fe leached accounted for a negligible percentage of the total Fe in the RM and were structurally irrelevant. Concerning Cr leaching, its initial “first-wash” high concentration quickly dropped to undetectable levels as the solutions flowed and SS concentration dropped, whereas the observed upturn in Cr leaching (up to 0.19 mg/L final effluent concentration) following introduction of 5 % CaCl₂ is noticeable (Fig. 7). Even though the final Cr concentration in CaCl₂ leachates was much lower than the upper TCLP threshold, it exceeded (~4-fold) the WHO drinking water established guideline. CaCl₂ extracts somewhat greater amounts of metals than seawater, probably because of its slightly more acidic pH (pH ~ 6.6 to 6.8) or the ability of CaCl₂ to extract metals due to chloride/metal complex formation (Ure 1996).

Conclusion

The results show that, in general, the RML exhibits a high resistance against chemical attack by different-type chemicals of waste storage impoundments. The studied chemicals affected the geotechnical and hydraulic properties of the RML in a different manner, and their effect was strongly dependent on its concentration. Atterberg limits results showed that neutral polar methanol reduced the plasticity of the RM only at concentrations ≥80 % by volume; however, the permeability tests showed that such methanol concentration did not detrimentally affect the “short-term” *k* of the RML, likely due to the stabilising effect of compaction on the RM. Acetic acid at concentrations >40 % decreased the PI and increased the settlement rate of the RM; conversely, lower concentrations induced dispersion of the RM. Permeation of the RM with 40 % acetic acid caused the flow ceased, but prolonged exposure to the acid detrimentally affected the structure of the RML. Conversely, permeation of a pH 2 acetic acid solution progressively decreased *k* to values lower than for water, as it was neutralised.

Neither heptane nor TCE at their solubility limits affected the plasticity, sedimentation behaviour and *k* of the RML, suggesting that low concentrations of apolar organics, as may be found in most waste leachates, would not affect the integrity of the RML. In contrast, all tested organics in pure form greatly reduced (acetic acid) or even suppressed (methanol, TCE, heptane) the plasticity and caused the immediate settlement and aggregation of RM, suggesting a high detrimental impact on the RML. As precautionary measure, use of RMLs for containment of

pure low-dielectric-constant organics is not advisable. The RML was greatly resistant to inorganic salt solutions, as neither CaCl₂ nor seawater detrimentally affected the RML hydraulic behaviour.

Regarding environmental compatibility of the RML, some concerning undesirable leaching of metals (primarily Al and Cr) was initially found in water, acetic acid, and 5 % CaCl₂ leachates, whose Al and Cr concentrations largely exceeded the WHO drinking water standards. Nevertheless, metal concentration dropped to undetectable levels as liquids were permeated, the SS concentration decreased, and the effluents became clearer. Hence, the removal of SS from the RML effluent is recommended to minimise metal outputs. The negligible dissolution of Fe was noteworthy, since it controls and limits the mobility of trace metals in the RM. Nevertheless, because RM neutralises acids through dissolution of its constituents, effluent characteristics surveillance must be implemented when RMLs are used to contain or attenuate acidic waste liquids.

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