Characterizing the Influence of Organic Polymers on the Specific Reactivity of Particulate Remedial Amendments

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Commercially available particulate amendments demonstrate high reactivity for effective treatment of water soluble organic and inorganic contaminants in laboratory studies; however, transport of these particles is constrained in the subsurface. In many field applications, particulate amendments are mixed with organic polymers to enhance mobility for direct push applications or stabilize suspensions for high mass loadings. As such, the interactions between particulate amendments, organic polymers and contaminant species need to be systematically investigated to properly understand mechanistic processes that facilitate predictive performance metrics for specific applications in situ. In this study, batch experiments were conducted to quantify the effects of organic polymers (xanthan gum, guar gum, and sodium alginate), polymer concentration (800 and 4,000 mg/L), and aging (up to 28 days) on chromate treatment rate and capacity by two classes of amendments: reductants [granular zero-valent iron (gZVI), micron-ZVI (mZVI), sulfur modified iron (SMI)], and an adsorbent (bismuth sub-nitrate). When particulate amendments were suspended in polymer solutions, reductants retained between 84–100% of the amendment treatment capacity. Conversely, the adsorbent maintained 63–97% relative treatment capacity of the no-polymer control. Polymer solutions had a more pronounced impact on the rate of chromate removal; first order rates of chemical reduction decreased by as much as 70% and adsorption by up to 81% relative to the no-polymer controls. Polymer–amendment aging experiments also showed decreased Cr(VI) treatment capacity; reductants decreased by as much as 24% and adsorption decreased by as much as 44% after 28 days of incubation. While polymer suspensions are needed to aid the injection of particulate amendments into the subsurface, the results from this study indicate potential losses of treatment capacity and a decrease in the rate of remedial performance due to the physical and chemical interactions between polymer suspensions and reactive particulate amendments. Simple batch systems provide baseline characterization of tripartite interactions for the removal of Cr(VI). Additional work is needed to quantify the full impact of polymers on remedial outcomes under site relevant conditions at field scale.

Keywords: particulate reactants, adsorption, reduction, chromate, polymers, remediation
1 INTRODUCTION

In situ remediation of sediment and groundwater often necessitates the introduction of reagents or reactive amendments to promote the degradation, mobilization, or stabilization of organic and inorganic contaminants within an acceptable timeframe (Muller et al., 2020). While the underlying mechanism(s) of a remediation technology may show promise at bench scale, flow behavior or other physical constraints can impede mass loading and the transport of remedial amendments through contaminant source zones (Kitanidis and McCarty, 2012). In practice, subsurface injection of remedial reagents can achieve reasonable coverage of high-permeability unsaturated sediment or aquifer strata; however, effective penetration into low-permeability zones remains a major challenge for in situ remediation (e.g., Orozco et al., 2015; Fan et al., 2017). Incomplete treatment of these less accessible regions is important because contamination will persist well after active remediation and will likely contribute to a rebound in contaminant concentrations in site groundwater (e.g., Switzer and Kosson, 2007; Thomson et al., 2008; Brusseau et al., 2011).

Numerous particulate amendments and suspensions are commercially available for the remediation of sediment and groundwater; however, the application of particulates is fundamentally limited by poor subsurface mobility (O’Carroll et al., 2013; Tosco et al., 2014a; Kocur et al., 2014). Grain size, permeability, heterogeneity of the geological formation, and groundwater velocity are the primary physical parameters that dictate particle transport, distribution, and retention in porous media. These parameters define the permissible particle size and injection pressures needed to successfully emplace amendments into the subsurface. Moreover, the electrostatic, chemical, and magnetic properties of the reactive particles and soil grain surfaces play an important role in the practical application of these remedial amendments in subsurface environments (Tufenkji and Elimelech, 2004). To overcome mobility challenges facing particulate amendment delivery in field implementation, particle size can be reduced, surface properties modified, or chemical additives used to enhance suspension stability, and extend particle penetration in heterogeneous media (e.g., Fan et al., 2017; Lowry and Phenrat, 2019; Pavelková et al., 2020; Tiraferri et al., 2008; Tosco et al., 2014a; Trux et al., 2011; Velimirovic et al., 2012; Velimirovic et al. 2014a; Velimirovic et al. 2014b; Velimirovic et al., 2016; Zhong et al., 2008; Zhong et al., 2013). Polymers assist subsurface injection of particulates in two ways—by increasing suspension stability and improving subsurface sweeping efficiencies (Hasan and Abdel-Raouf, 2018; Tosco et al., 2014b; Wu et al., 2017; Zhong et al., 2011; Zhong et al., 2013). Viscous polymer fluids reduce sedimentation and aggregation of particulate amendments, resulting in suspensions that are stable for hours and suitable for injection (Velimirovic et al., 2012). Furthermore, some bio-polymers exhibit non-Newtonian shear thinning properties which have been shown to extend penetration distances of particulate reactants through porous media in laboratory 1D columns (Zhong et al., 2008, Zhong et al., 2013), 2D wedges (Oostrom et al., 2007; Mondino et al., 2020), and modeling simulations (Tosco and Sethi, 2010; Bianco et al., 2016). These studies demonstrate that shear thinning polymers establish a more uniform injection front, decrease fingering in heterogeneous media, and improve micron ZVI particle transport distances by as much as 40% from the point of injection. While the positive attributes of polymer additives are clear, systematic evaluation of the interactions between remedial components under site relevant conditions remains an important gap to ensure the efficacious treatment of contaminant species (e.g., Chuang et al., 2017; Velimirovic et al., 2012; Velimirovic et al., 2016).

The overarching objective of this work was to quantify the influence of polymer suspensions on the reaction kinetics and capacity of commercially available particulate remedial reactants. The selected polymer solutions represent industry accepted formulations and concentrations of guar gum, xanthan gum, and sodium alginate. Selected particulate amendments include two sizes of zero valent iron (ZVI) (granular [gZVI] and micron [mZVI]), sulfur modified iron (SMI), and bismuth sub-nitrate, wherein suspension combinations were evaluated for contaminant removal. Bismuth sub-nitrate was selected as a promising adsorbent material which consists of layered structures that effectively treat a variety of inorganic contaminant species and mixtures (Pearce et al., 2020). These studies incorporated chromate because it is a prevalent groundwater contaminant worldwide due to metals plating, textiles, wood preservation, and corrosion prevention (Testa et al., 2004; Gharbi et al., 2018). Hexavalent chromium, Cr(VI), is highly soluble in water and can be effectively removed from the aqueous phase by chemical reduction of Cr(VI) to the highly insoluble Cr(III), or adsorption. In this study, the interference of polymer additives was quantified against a selection of remedial amendments that vary in particle size, properties, and specific mode of action (i.e., reduction vs sorption); providing new insights into the tradeoffs between beneficial remedial delivery strategies and treatment efficiencies and outcomes.
2 MATERIALS AND METHODS

2.1 Remedial Amendments

Commercial grade particulate amendments, granular 325 mesh Zero-Valent Iron, gZVI, (Hepure), 20–80 mesh Sulfur-modified Iron, SMI (Hydrex™ 9670), and 1–5 µm micron-sized ZVI (mZVI) (Ashland) were used for the experiments described herein. Bismuth sub-nitrate, 100 mesh, was selected as the adsorbent material (Sigma-Aldrich). Experimental testing and reactivity measurements were conducted using hexavalent chromium as a model groundwater contaminant, capable of both being adsorbed and reduced. Various amounts of a 320 mg/L aqueous chromium stock solution (K₂CrO₄, Sigma Aldrich) were used to achieve initial Cr to amendment ratios that were consistent with industry standard applications in both remedial and geotechnical engineering. Relevant features to this study are summarized in Table 1. Typical polymer formations used to suspend particulate amendments range in concentration from 0.5–4 g/L (e.g., Tosco and Sethi, 2010; Truex et al., 2011; Tosco et al., 2014a; Velimirovic et al., 2016).

Particulate amendments were suspended in polymer solutions that were consistent with industry standard applications in both composition and concentration. Polymers included: 1) xanthan gum (MP Biomedicals); 2) guar gum (Sigma-Aldrich); and 3) sodium alginate (MP Biomedicals).

Two concentrations of xanthan gum, guar gum and sodium alginate solutions (800 mg/L and 4,000 mg/L) were tested in an artificial groundwater (AGW). The AGW has been modeled after typical groundwater compositions encountered at the Department of Energy’s Hanford Site in Richland, Washington, United States (Truex et al., 2017). AGW composition is as follows: silicic acid (H₂SiO₃·nH₂O, 15.3 mg/L), potassium chloride (KCl, 8.2 mg/L), magnesium carbonate (MgCO₃, 13 mg/L), sodium chloride (NaCl, 15 mg/L), calcium sulfate (CaSO₄, 67 mg/L), and calcium carbonate (CaCO₃, 150 mg/L). The AGW medium was supersaturated with CaCO₃ (solubility is 14 mg/L) and stirred for one week to reach equilibrium (pH 7.8). The density of polymer solutions prepared in AGW was measured via a pycnometer. At 800 mg/L, polymer solution densities were near water at 0.9965 g/mL, 0.9967 g/mL, and 0.9968 g/mL, for xanthan gum, guar gum, and sodium alginate, respectively.

2.2 Chromium Assay

Aqueous samples were immediately processed for quantification of soluble Cr(VI). Samples were passed through a 0.2 µm syringe filter to remove particulate amendments prior to analysis and diluted in artificial groundwater. Aqueous concentration of chromium was measured spectrophotometrically following the optimized assay method described by Lace et al. (2019). Briefly, 0.5 ml of an aqueous sample was mixed with 0.25 ml of 0.2 M sulfuric acid, and 0.25 ml 0.5%(w/v) 1,5-diphenylcarbazide, and the absorbance was measured (λ = 540 nm). Potassium chromate standards were freshly prepared and analyzed with every set of experiments. Quantification standards were prepared by the dilution-method in artificial groundwater and had a linear range from 0.2–6.5 mg/L (slope = 11.4 ± 1.2, R² > 0.994).

2.3 Bio-Polymer Solution Properties

Xanthan gum, guar gum, and alginate are natural polymers that possess useful properties which are exploited for a variety of applications ranging from food additives, tissue bio-engineering, and geotechnical engineering. Relevant features to this study are summarized in Table 1. Typical polymer formations used to suspend particulate amendments range in concentration from 0.5–4 g/L (e.g., Tosco and Sethi, 2010; Truex et al., 2011; Tosco et al., 2014a; Velimirovic et al., 2016).

Particulate amendments were suspended in polymer solutions that were consistent with industry standard applications in both composition and concentration. Polymers included: 1) xanthan gum (MP Biomedicals); 2) guar gum (Sigma-Aldrich); and 3) sodium alginate (MP Biomedicals).

| Polymer | Chemical Composition | Chemical Name | Concentration | pH in AGW | Features | Zeta Potential | pH in AGW | Features | pH in AGW | Features |
|---------|----------------------|---------------|---------------|------------|-----------|---------------|------------|-----------|------------|-----------|
| Xanthan gum | Xanthomonas campestris, bacterial | Glucose-mannose-glucuronic acid (2:2:1) | Anionic, shear thinning, thickener | 8.02–6.78 | -55.2/22.1 | 8.00–7.90 |
| Guar gum | Cyamopsis tetragonoloba, guar beans | Mannose backbone, galactose side chains | Neutral, hydrocolloid, shear thinning | 8.02–6.80 | -32.8/2.88 | 8.06/7.80 |
| Alginate | Phaeophyren, brown algae and seaweeds | Mannuronate, guluronate copolymer | Anionic, mild gelation, hydrogel | 8.11/6.99 | -55.0/6.5 | 8.11/6.99 |

Zeta potential measurements were reported by Zhang et al. (2014), Li et al. (2020).

Two concentrations of xanthan gum, guar gum and sodium alginate solutions (800 mg/L and 4,000 mg/L) were tested in an artificial groundwater (AGW). The AGW has been modeled after typical groundwater compositions encountered at the Department of Energy’s Hanford Site in Richland, Washington, United States (Truex et al., 2017). AGW composition is as follows: silicic acid (H₂SiO₃·nH₂O, 15.3 mg/L), potassium chloride (KCl, 8.2 mg/L), magnesium carbonate (MgCO₃, 13 mg/L), sodium chloride (NaCl, 15 mg/L), calcium sulfate (CaSO₄, 67 mg/L), and calcium carbonate (CaCO₃, 150 mg/L). The AGW medium was supersaturated with CaCO₃ (solubility is 14 mg/L) and stirred for one week to reach equilibrium (pH 7.8). The density of polymer solutions prepared in AGW was measured via a pycnometer. At 800 mg/L, polymer solution densities were near water at 0.9965 g/mL, 0.9967 g/mL, and 0.9968 g/mL, for xanthan gum, guar gum, and sodium alginate, respectively.
polymer solutions. The relative error for all experimental replicates ranged from 0–11%, with an average 5 ± 6%.

2.5 Remedial Amendment Aging Experiments

A pairwise matrix of particulate amendments and polymer solutions was evaluated to quantify the temporal interactions between specific polymer fluid–amendment combinations by measuring the preservation and longevity of treatment (reduction or adsorption) capacity. Particulate amendments were added directly to prepared polymer solutions in borosilicate glass scintillation vials. Batch experiments were placed on a platform shaker (125 rmps, room temperature, in the dark) for an aging duration of 1, 2, and 4 weeks. After the prescribed aging period, the K2CrO4 stock solution was added (reduction or adsorption) capacity. Particulate amendments were added directly to prepared polymer solutions in borosilicate glass scintillation vials. Batch experiments were placed on a platform shaker (125 rmps, room temperature, in the dark) for an aging duration of 1, 2, and 4 weeks. After the prescribed aging period, the K2CrO4 stock solution was added (4.5–18.5 mg K2CrO4 solid amendment) and the reaction kinetics and capacity were quantified by collecting aqueous samples after 24 and 48 h. Samples were processed immediately as described to measure the aqueous concentration of Cr(VI). Since the relative error among replicates for the treatment rate and capacity experiments described above was consistently low and never exceeded 11% (mean = 5 ± 6%), temporal aging measurements were collected as singlets.

2.6 Modeling Reactive Performance of Remedial Amendment Suspensions

Aqueous Cr(VI) concentrations for each temporal data series (t = 0, 2, 6, 24, and 48 h) were fit together to Eq. 1 to quantify both the treatment capacity and kinetic rates. This model is derived from a first order rate expression that is modulated by a capacity term.

\[ C(t) = C_{eq} + (C_0 - C_{eq}) \cdot e^{-kt} \]

where: \( C(t) \) = aqueous concentration at time \( t \) [mg/L]; \( C_{eq} \) is aqueous equilibrium concentration [mg/L]; \( C_0 \) is initial concentration [mg/L]; \( k \) is first order rate coefficient [hr⁻¹]; \( t \) is time [hr].

\( C_{eq} \) and \( k \) were fit to Eq. 1 using experimental results for \( C(t) \) and the known experimental starting condition for \( C_0 \). Reported errors are the standard error of parameter fit. Amendment capacity (C in mg Cr/g-amendment) was calculated from \( C_{eq} \) and the uncertainty was determined through error propagation. Both treatment capacity and first order rate coefficients were compared to the appropriate controls to quantify the influence of the polymer solution.

3 Results and Discussion

Polymer composition, concentration, and background fluid characteristics (e.g., pH, net charge, and ionic strength) can have an important influence on remedial amendment properties in suspension. For example, that stability of milled ZVI (average size = 12 µm) suspensions were found to be inversely correlated with guar gum concentration (0, 0.5, 1 g/L), which was reflected by zeta potential which increased from −22 mV, to −15 mV, to −4 mV, respectively (Velimirovic et al., 2016). On the other hand, Velimirovic et al. (2016) found milled ZVI suspension stability was slightly improved with increased agar concentration (zeta potential decreased from −22 mV, −33 mV, and −30 mV respectively for 0, 0.5, and 1 g/L solutions), indicating the stability difference invoked by different types of polymers. Generally, zeta potential values < −30 mV or > +30 mV are considered stable while values falling between −30 mV and +30 mV are considered unstable. Based on reported literature values for polymer zeta potentials (Zhang et al., 2014; Li et al., 2020) and the measured pH values of our remedial solutions, xanthan gum and alginate suspensions are expected to be stable at pH > 4; while guar gum is unlikely to produce a stable suspension at any pH.

3.1 Amendment Reactivity

3.1.1 Reductants in Polymer Solutions

The overall treatment capacity (C) and first order rate of K2CrO4 reduction (k) were determined by fitting the experimental data to Eq. 1 (Figure 1; Table 2).

Slight decreases in the treatment capacity of gZVI were measured in suspensions of 800 mg/L (final concentration) xanthan gum, guar gum, and sodium alginate; corresponding to 7.0 ± 0.1, 0.8 ± 0.1, and 12 ± 0.0%, respectively, less capacity than the gZVI no-polymer control (Figure 1A; Table 2). However, gZVI reduction rate coefficients were strongly influenced by the presence of the polymer, with Cr(VI) reduction rates decreasing 62 ± 9.3%, 41 ± 12, and 70 ± 4.0% in xanthan gum, guar gum, and sodium alginate solutions, respectively, relative to the gZVI no-polymer control.

The treatment capacity of SMI decreased 2.5 ± 0.2, 2.6 ± 0.2, and 16 ± 0.3%, in the presence of 800 mg/L xanthan gum, guar gum, and sodium alginate, respectively (Figure 1B; Table 2). Similar to the behavior of gZVI, polymer suspensions had a much more pronounced effect on the treatment rate coefficient for SMI where rates decreased 61 ± 29, 2 ± 28, and 58 ± 35% in the presence of xanthan gum, guar gum, and sodium alginate, respectively.

The effect of polymers on particle reactivity has not been fully characterized in the literature, though studies have described a temporal delay or loss of reactivity (Velimirovic et al., 2014a; Gastone et al., 2014). The significance of these implications remains to be determined, though the consensus is that the practical benefits, which range from delayed surface corrosion to enhanced transport behavior, potentially outweigh any negative interactions which may be inherently overcome by groundwater flow and biodegradation in situ (Velimirovic et al., 2012; Velimirovic et al., 2014a).

Micron sized ZVI was unresponsive for the reduction of Cr(VI) during these short duration experiments (Figure 1C; Table 2). Regardless of the polymer used, the aqueous concentration of Cr(VI) remained unchanged for up to 48 h of incubation in these batch experiments. This ZVI product is commercial grade, not lab grade purity, however the vendor specifications do not offer any clear explanation for the relatively slow reactivity.
3.1.2 Adsorbent in Polymer Solutions

In contrast to particulate reductants, the treatment capacity and rate of bismuth subnitrate to adsorb K$_2$CrO$_4$ from solution was generally more impaired by the polymer suspension (Figure 1D; Table 2). The adsorption capacity of bismuth decreased 37 ± 0.2, 2.9 ± 0.1, and 23 ± 0.1%, and adsorption rates decreased 30 ± 35, 81 ± 27, and 81 ± 27% in the presence of xanthan gum, guar gum, and sodium alginate, respectively. These results are consistent with studies showing that polymer suspensions can have substantial interference on the kinetics and capacity of remedial amendments. For example, the rate of trichloroethylene (TCE) reduction by milled ZVI decreased an order of magnitude, relative to controls, when suspended in agar (1 g/L) (Velimirovic et al., 2016). Similarly, reduction rates of TCE and other chlorinated aliphatics were 1–8 times slower when micron sized ZVI was suspended in guar gum (2, 4, or 6 g/L) (Velimirovic et al., 2012). In these studies, the loss of amendment reactivity was described as a reversible interaction between the polymer matrix and reaction sites on the ZVI particle surface, in which full reactivity could be restored by repeated rinsing or enzymatic treatment to eliminate the polymer from those sites (Velimirovic et al., 2012; Velimirovic et al., 2013). Polymers have also been used to form a hydrodynamic barrier on ZVI and SMI particle surfaces to slow oxidative reactions (Messali et al., 2017; Balachandramohan and Sivasankar, 2018; Palumbo et al., 2019). This explanation that polymers create a physical barrier to particle reaction sites is consistent with our results showing reduced performance metrics that indicate delayed reactivity with Cr(VI) over these short duration experiments. Longer temporal studies are needed, however, to determine whether treatment capacity (reduction or adsorption) is genuinely lost due to chemical reaction with the polymer or simply delayed due to the physical blocking of reaction sites.

The strength of electrostatic interactions between the polymer matrix, an amendment, and/or a contaminant ion, could compound the physical interferences between reactants. It is
worth noting that polymers may also alter the surface charge of a particle (Barany, 2015). In this case, if the net surface charge is negative then repulsion of negatively charged contaminant species could thereby reduce treatment capacity and retard reaction kinetics. This interpretation could partially explain why the highly negative charge of the alginate had the most Cr(VI) interference, as Cr predominately exists as CrO$_4^{2-}$, followed by the slightly negatively charged xanthan gum. By extension, the lack of interference experienced with guar gum could be attributed to it having a net neutral charge (at pH ~ 8). Zeta potential measurements were not included as part of this investigation but may be important for understanding specific mechanistic interactions between these remedial components.

### 3.2 Concentration Effects of Polymers on Amendment Reactivity

Many publications have evaluated the rheological properties of polymer solutions at relatively high concentrations; however, concentration dependent effects on amendment reactivity could be quite important depending on the remedial application. For example, highly viscous suspensions (4 to as high as 8 g/L) would be appropriate to emplace amendment mass in fractures and fissures, while shear thinning behavior at much lower polymer concentration is necessary for direct push injection of suspensions into the heterogenous subsurface. The effect of high polymer concentration (4,000 mg/L) on amendment treatment capacity (C) and first order rate of K$_2$CrO$_4$ reduction (k) were determined by fitting the experimental data to Eq 1 (Figure 2; Table 2). Batch experiments were conducted as described above allowing for direct comparison between the two polymer concentrations (800 and 4,000 mg/L). Since alginate provided little rheological benefit (i.e., little increase in overall viscosity and no shear thinning behavior), limited improvement in suspension stability for the amendments considered here (data not shown), and high interference was exhibited with the various amendments, no further testing was performed.

#### 3.2.1 Effect of Polymer Concentration on Reductants

Increasing the polymer concentration to 4,000 mg/L corresponded with a significant increase in gZVI treatment kinetics, which resulted in the reaction being too fast to successfully obtain fitted model values for capacity and kinetics (Table 2; Figure 2A,B). While parameters could not be fit for direct comparisons, due to the quick depletion of aqueous K$_2$CrO$_4$, results suggest that the higher polymer concentrations, for both xanthan and guar gum, created no capacity reduction and perhaps increased the reduction reaction rates compared to the no polymer control and experiments conducted at 800 mg/L polymer. Visual observations and suspension stability experiments for gZVI suggest that the high polymer concentrations created a more stable suspension (see supporting information). In this case, we surmise that the high polymer content reduced particle aggregation, thereby increasing effective surface area for rapid reduction of Cr(VI).

SMI treatment capacity was generally insensitive to increased polymer concentration; however, SMI reduction kinetics did show polymer specific trends (Table 2; Figures 2C,D).

| Table 2 | K$_2$CrO$_4$ removal via solid phase amendments (kinetics and capacity). |
|---------|--------------------------------------------------------------------------|
| Amendment | Polymer type | Polymer conc. [mg/L] | Fitted parameters | Relative to No polymer control |
|          |              |                      | Capacity, C [mg cr/g/h] | Rate, k [hr$^{-1}$] | Adj R$^2$ | Capacity, C [mg cr/g] | Rate, k [hr$^{-1}$] |
| gZVI     | None         | 0                    | 9.29 ± 0.00            | 0.55 ± 0.02       | 1.00       | 1.00 ± 0.00           | 1.00 ± 0.04 |
|          | Xanthan Gum  | 800                  | 8.65 ± 0.01            | 0.21 ± 0.05       | 0.96       | 0.93 ± 0.00           | 0.38 ± 0.09 |
|          |              | 4,000                | 9.29*                 | 0.32 ± 0.06       | 0.97       | 1.0*                 | 0.59 ± 0.11 |
|          | Guar Gum     | 800                  | 9.22 ± 0.01            | 0.32 ± 0.06       | 0.97       | 0.99 ± 0.00           | 0.59 ± 0.11 |
|          |              | 4,000                | 9.22*                 | 0.32 ± 0.06       | 0.97       | 0.99 ± 0.00           | 0.59 ± 0.11 |
| SMI      | Na-Alginate  | 800                  | 18.20 ± 0.04           | 0.17 ± 0.01       | 1.00       | 0.88 ± 0.00           | 0.30 ± 0.02 |
|          | None         | 0                    | 18.20 ± 0.04           | 0.17 ± 0.01       | 1.00       | 0.88 ± 0.00           | 0.30 ± 0.02 |
|          | Xanthan Gum  | 800                  | 17.54 ± 0.02           | 0.30 ± 0.09       | 0.92       | 0.97 ± 0.00           | 0.39 ± 0.15 |
|          |              | 4,000                | 18.21 ± 0.00           | 0.28 ± 0.00       | 1.00       | 0.97 ± 0.00           | 0.39 ± 0.15 |
|          | Guar Gum     | 800                  | 17.73 ± 0.02           | 0.76 ± 0.10       | 0.99       | 0.97 ± 0.00           | 0.98 ± 0.28 |
|          |              | 4,000                | 18.61 ± 0.01           | 1.18 ± 0.04       | 1.00       | 1.02 ± 0.00           | 1.53 ± 0.38 |
|          | Na-Alginate  | 800                  | 15.24 ± 0.03           | 0.33 ± 0.15       | 0.84       | 0.84 ± 0.00           | 0.42 ± 0.22 |
| Bi       | None         | 0                    | 9.39 ± 0.01            | 0.26 ± 0.05       | 0.97       | 1.00 ± 0.00           | 1.00 ± 0.28 |
|          | Xanthan Gum  | 800                  | 5.93 ± 0.02            | 0.18 ± 0.08       | 0.89       | 0.63 ± 0.00           | 0.70 ± 0.32 |
|          |              | 4,000                | 5.93 ± 0.02            | 0.22 ± 0.09       | 0.88       | 0.63 ± 0.00           | 0.84 ± 0.37 |
|          | Guar Gum     | 800                  | 9.12 ± 0.01            | 0.05 ± 0.03       | 0.94       | 0.97 ± 0.00           | 0.19 ± 0.10 |
|          |              | 4,000                | 7.77 ± 0.01            | 0.14 ± 0.04       | 0.96       | 0.83 ± 0.00           | 0.54 ± 0.17 |
|          | Na-Alginate  | 800                  | 7.19 ± 0.00            | 0.05 ± 0.02       | 0.96       | 0.77 ± 0.00           | 0.19 ± 0.09 |

Based on the total capacity of the individual amendment types, the K$_2$CrO$_4$ to amendment ratios were 18.5 mg/g for SMI, and 9.5 mg/g for gZVI, mZVI, and Bi. The kinetics and capacity of the mZVI, results could not be interpreted with Eq. 1. Reaction was too fast to successfully obtain kinetics and capacity using Eq. 1. Assumed capacity and relative capacity based on experimental results where little to no aqueous Cr was remaining. The relative error associated with experimental replicates ranged from 0–11% (average 5%).
FIGURE 2 | Effect of Xanthan Gum and Guar Gum Concentration Effects on Reactivity of (A,B) gZVI, (C,D) SMI, (E,F) mZVI and (G,H) Bismuth, respectively. Symbols designate experimental data; lines indicate corresponding kinetic model fits (Eq. 1). The relative error associated with experimental replicates ranged from 0–11% (average 5%).
Xanthan gum, regardless of concentration (i.e., 800 or 4,000 mg/L), decreased treatment rates to 36–39% of the no polymer control kinetic rate. Guar gum showed the opposite trend, Cr(VI) removal kinetics increased by about 53% in a 4,000 mg/L guar gum suspension compared to the no polymer control and 56% compared to the lower concentration guar gum solution.

3.2.2 Effect of Polymer Concentration on Adsorbent

For bismuth subnitrate, increasing xanthan gum concentration from 800 mg/L to 4,000 mg/L did not create additional interference in terms of treatment capacity or treatment rate. The results summarized in Figure 2G suggest that maximum interference by xanthan gum on bismuth subnitrate was achieved at a concentration of 800 mg/L and thus, no further polymer concentration effects on Cr(VI) reduction were measured. This trend may suggest electrostatic interactions between the slightly positively charged bismuth and the strongly negatively charged xanthan gum are playing an important role. On the other hand, bismuth subnitrate adsorption capacity was reduced from 97 to 83% with increasing concentration of guar gum (Figure 2H), which may indicate that physical interactions predominate for net neutral guar gum, thus eliminating electrostatic forces from consideration. Clearly, the maximum interference displayed by guar gum was not exceeded at 800 mg/L, as was observed for xanthan gum, and concentration dependent effects were measured at 4,000 mg/L.

As with gZVI, a higher polymer concentration produced faster reaction kinetics for Cr(VI) removal. Bismuth treatment kinetics increased from 0.05 to 0.14 h⁻¹ with increased guar gum concentration. Similarly, the fitted rate coefficient was higher for the 4,000 mg/L xanthan gum solution compared to the 800 mg/L solution, although the increase was within the estimated parameter error. As postulated for gZVI, polymer enhanced stability can improve reaction kinetics by minimizing particle aggregation and agglomeration; however, the obvious tradeoff for faster reaction kinetics is, presumably, time dependent impairment of treatment capacity. These types of experiments not only illustrate clear tradeoffs, but may also be used to quickly determine an optimal carrier concentration for an amendment-carrier pair, providing a balance between the ability of the carrier to increase suspension stability without creating significant interferences that reduce or delay treatment capacity.

We presume the primary interference for adsorbent materials, like Bi, is due to physical blocking of the surface reaction sites by a polymer. This is supported by published studies showing that particulate amendment reactivity can be restored if the polymer is removed (e.g., Velimirovic et al., 2012, Velimirovic et al., 2013), although it is unclear whether polymer interaction with reductants is strictly physical or possibly chemical as well. The implication of potentially reversible interference behavior is that particulate amendment reactivity could be fully restored through dilution, desorption, and/or degradation in situ. The former processes will be largely controlled by groundwater flow conditions and groundwater chemistry, and the latter by microbial densities and relative activity. Guar gum has been shown to be susceptible to degradation, while xanthan gum appears more refractory, though detailed degradation studies with quantitative data are lacking (e.g., Cadmus et al., 1982). Consequently, interferences and complex interactions between remedial reagents need to be systematically characterized to reliably understand in situ performance and temporal behavior, as well as to identify actionable interventions that ensure remedial goals are met.

3.3 Aging Effects on Amendment Reactivity

In application, emplaced amendments may naturally age in situ if exposure to contaminants is primarily controlled by slow groundwater transport. As such, this series of aging experiments provide insights into whether amendment reactivity is preserved over time in polymer suspensions, or if some amount of an amendment’s remedial capacity is lost as it ages in a polymer suspension before contacting contaminant. To investigate the temporal effects of polymers on amendment reactivity, amendments were aged in polymer solutions for 7, 14, and 28 days prior to measuring Cr(VI) removal over a 24-h reaction period. Results from the aging experiments are summarized in Figure 3 where the performance metrics and results described above (Table 2) were used as a baseline (t = 0 days) for comparison.

3.3.1 Aging of Reductants in Polymer Solutions

After 28 days of aging particulate amendments, approximately 86% of the gZVI treatment capacity was preserved in the no-polymer controls, whereas in xanthan gum, reduction capacity decreased from 91 to 66% by 28 days. Similarly, guar gum suspensions of gZVI maintained reduction capacity for up to 14 days of aging, reducing 98% of the aqueous Cr(VI); however, between 14 and 28 days of incubation, gZVI reduction capacity declined to only 27%.

The ability of SMI to effectively reduce Cr(VI) was not affected following 28 days of aging in any of the polymer suspensions. In all SMI aging tests at least 98% of the treatment capacity was retained, relative to no polymer baseline control, indicating the robust nature of SMI in the tested polymers. SMI is a potent chemical reductant, utilizing the dual action of zero-valent iron and reduced sulfur compounds, capable of rapidly neutralizing a variety of groundwater contaminants (Allred 2012). In particular, sulfidation of nZVI has been shown to minimize nonspecific, competitive reactions that deplete reducing potential, chiefly corrosive reactions that predominate during aging in water (Su et al., 2015), thereby improving overall treatment selectivity and reactivity for target compounds (Rajajayavel and Ghoshal, 2015; Fan et al., 2016).

Interestingly, mZVI was not only activated in response to aging, but the temporal activation period appeared shortened when suspended in a polymer compared to the no polymer control. In the mZVI–no polymer control, Cr(VI) concentration slowly declined after 7–14 days (8–9% Cr(VI) reduced) with a 28% decrease in Cr(VI) concentration after 28-days of aging. Lawter et al. (2018) demonstrated effective reduction of 99mTc and 129I with the same mZVI product over comparable time scales (days-weeks). For comparison, the mZVI–guar gum
suspension removed over 98% Cr(VI) after 7 days of aging, and 100% after the full 28 days of aging. Similar trends, though lower in magnitude, were measured when mZVI was aged in xanthan gum; 43% Cr(VI) was removed after 28 days of aging in xanthan gum, compared to 28% in the no polymer control (Figure 3). We surmise that the measured delay in mZVI response could, in part, reflect competing reactions for available mZVI reaction sites (and reductant) between water, O₂, and Cr(VI). Additional work is needed to resolve the temporal delay in mZVI reduction activity, but this behavior contradicts conventional expectations relative to gZVI based on the established relationship between particle size and reactivity. It is most plausible that suspension stability plays a key role in mZVI reactive performance which clearly increased with high concentration of guar gum (Figure 2) and in response to aging which would increase particle disaggregation, creating more surface area for Cr(VI) reduction (Figure 3).

3.3.2 Aging of Adsorbent in Polymer Solutions

Consistent with the results summarized previously, adsorption capacity of bismuth subnitrate was more severely affected by aging compared to the chemical reductants investigated. When bismuth was suspended in xanthan gum, Cr(VI) removal capacity decreased from 65 to 37%–17% as suspensions were aged 0, 7, and 14 days, respectively. However, after 28 days, bismuth-xanthan gum capacity increased up to 49%, indicating a time-dependent behavior that seemingly restored some treatment capacity after 28 days of aging. Interestingly, bismuth suspended in guar gum did not exhibit this behavior. In fact, chromate removal capacity of bismuth suspended in guar gum remained 95 and 100%, after 14- and 28-days aging, respectively.

Overall, the batch experiment results illustrate how polymer specific attributes may differentially affect treatment capacity and reaction rate for reductants and adsorbents. Concentration
dependent behavior and likely a multitude of complex physical and chemical interactions between polymers and remedial amendments are highlighted for simple batch systems. We anticipate the complexity of the system will likely increase further as site specific geological media and biotic processes are also considered. Thus, remedial suspensions need to be systematically characterized in order to more completely understand these dynamic systems to enable a more predictive and translational knowledge of in situ treatment performance and longevity.

4 CONCLUSION

The results indicate that polymer composition, concentration, and temporal aging may all have important impacts on the treatment capacity and reaction kinetics of particulate amendments. Specific interactions between polymer and amendment varied, suggesting that both physical and chemical interactions impede reactivity. The main findings from this study are that polymer interferences: 1) were more pronounced for adsorption of Cr(VI) compared to chemical reduction, 2) were generally lower and less severe with guar gum compared to other polymers tested, 3) resulted in capacity lost for gZVI, but not SMI, during aging while Bi treatment capacity was temporally delayed but restored with time.

While this study does contribute incremental knowledge of specific interactions between combinations of remedial reagents, we expect that these interactions will become much more complex and dynamic under site relevant conditions (e.g., high sediment to water ratio with little mixing, heterogeneity). As such, the performance metrics reported here likely represent best case, baseline determinations for Cr(VI) removal whereby increasing system complexity will exacerbate interferences and disrupt desired remedial reactions. Additional studies are needed to systematically characterize the processes that most significantly affect remedial outcomes to help enable application design improvements and our ability to forecast in situ treatment outcomes with increased precision.

For any given amendment-polymer combination, there are clear trade-offs between beneficial rheological attributes and temporal impairment of remedial activity that must be considered in light of site-specific conditions and the remedial objectives. While fluid property requirements will differ by remedial application, the lowest polymer concentration that meets fluid characteristics for successful injection should be selected for use to limit carrier interference. While interferences are highly dependent on the mode of action of the remedial amendment, potential interferences should be considered and built into remedial design strategies. Upfront experimental screening, as conducted here, could help to identify preparation conditions for amendment suspensions that tune remedial amendment performance for specific site conditions and subsurface applications.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusion of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

KM and CB contributed to conception and design of the study. KM, LZ, and CB conducted the experiments and analyzed the results. KM and CB wrote the manuscript. KM, LZ, and CB contributed to manuscript revision and approved the submitted version.

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SUPPLEMENTARY MATERIAL

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