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1. Introduction

Polyurethane (PUR) acryl polymer paints are widely used in the automotive and aerospace industries. There is growing interest in modifying the hydrophilic/hydrophobic properties of such paints for various practical applications. Most current research and development on paints is focused mainly on various techniques for creating superhydrophobic coatings, which originally were observed in nature on the surfaces of various plants.1-3 Nature demonstrates also other means of controlling the wetting properties and while preserving a specific color such as in the case of guanine crystals in fish scales.⁴ PUR surfaces are naturally hydrophobic, nevertheless, some studies reported on the development of hydrophilic surface treatments and were based mostly on surface structure and photo-induced mechanisms.⁵ The development of a durable coating method for the creation of hydrophilic surfaces on polymer-based topcoats is important for adhesion and anti-fogging applications.

The difficulty of modifying the surface properties of PUR paint systems derives from the lack of reactive surface species in the paint substrate, the roughness of the paint surface, and the

Modifying hydrophilic properties of polyurethane acryl paint substrates by atomic layer deposition and self-assembled monolayers[†]

D. Beitner,^{ab} I. Polishchuk, ^{[D]a} E. Asulin^b and B. Pokroy ^{[D]*a}

A process of atomic layer deposition (ALD) combined with self-assembled monolayers (SAMs) was used to investigate the possible modification of the wetting properties of polyurethane (PUR) paint surfaces without altering their original hue. First, we used an ALD process to produce thin and uniform Al_2O_3 coatings of these surfaces at temperatures as low as 80 °C. We then successfully achieved the addition of 16-phosphono-hexadecanoic acid (16-PHA) SAMs to the Al_2O_3 -coated paint samples. Given initial hydrophobicity, which however was not stable over time, Al_2O_3 coatings induced a sustained reduction in their contact angles to $60-70^\circ$, and aging of the samples revealed a further decrease to $25-40^\circ$. Testing of the $Al_2O_3/16$ -PHA coating in a Weather-Ometer (WOM) revealed its durability even under harsh outdoor conditions. These experimental results show that by combining ALD with SAMs it is possible to produce durable coatings with modified hydrophilic/hydrophobic properties that are stable over time. The use of SAMs with different end-groups may allow fine-tuning of the coating's wetting properties.

requirement that the coating does not change the original color of the paint. Furthermore, any coating would have to be durable over time in outdoor conditions and maintain its hydrophilic properties when exposed to the environment.⁶⁻⁹

One way to create hydrophilic coatings is by depositing oxide layers on the substrate.^{10–17} Since many oxides have hydrophilic surfaces, they represent excellent candidates for hydrophilic coatings. However, most oxide deposition methods require high temperatures and are therefore not suited for polymer substrates.

Atomic layer deposition (ALD) is a two-stage vapordeposition method that can be used to create uniform thin coatings with high precision and control.^{18–20} Since ALD processes can be performed at low temperatures, they allow oxides to be deposited on thermally sensitive substrates, such as polymers. Several works^{13,15,17,21,22} have demonstrated oxide deposition on polymers using ALD. Oxides, however, owing to the instability of their surface species and their tendency to adsorb hydrophobic contamination, are of limited use as hydrophilic coatings for outdoor applications.

Stable surface modification may be achieved using selfassembled monolayers (SAMs). These monolayers are formed spontaneously on surfaces by adsorption and self-organization of organic molecules.^{23,24} The wetting properties of SAMs can be controlled through the use of different functional groups, or fine-tuned by changing the length of the organic molecules.

SAMs are of limited use on polymer surfaces because of the lack of surface chemistry needed for their adsorption. For SAMs

^aDepartment of Materials Science and Engineering, Technion – Israel Institute of Technology, Haifa, 32000, Israel. E-mail: bpokroy@technion.ac.il; Tel: +972-4-8294584

^bDepartment of Materials Engineering, Ministry of Defense, Tel Aviv, Israel

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to form on a polymer substrate, therefore, an intermediary layer with an appropriate surface species for SAMs formation is required. SAMs of alkylphosphonic acids have been shown to form dense, ordered and durable monolayers on oxide surfaces.^{25–28} Accordingly, in our work we demonstrate the use of an intermediary oxide surface fabricated *via* ALD for the formation of SAMs on polymer surface. This combined ALD/ SAMs process can therefore be used to create thin and durable coatings for modifying the wetting properties of polymer substrates.

The goal of this work was to modify the wetting properties of PUR-based paint, through the use of ALD and SAMs, to create a durable hydrophilic coating.^{13,29} The desired coating would reduce the contact angle of the paint to below 70° and maintain the reduction in contact angle under weathering, and not change the original color and hue of the paint.

2. Materials and methods

2.1. Preparation of paint

The paint used in this study was based on the commercial product Glasurit 923-155 MS-Clear.³⁰ To improve the durability of the base varnish and ease its application, we mixed it with several additives: the surface-active material L77, the light-stabilizer Tinuvin®, Acematt® HK125 matting agent, quartz powder 30 μ m, the anti-settling, anti-sagging agent BKY410, and Thinner #11.

2.2. Preparation of paint samples

Using a paintbrush, we applied 5 layers of paint on a rectangular ($60 \times 40 \text{ mm}$) silicon mold. The paint between each layer was allowed to partly harden for 30 minutes at 80 °C. We then filled the mold with an epoxy compound to create a backing for the sample. The samples were cured overnight at room temperature. They were then removed from the mold, washed with soap and water, and rinsed with deionized water (DI). The samples were then post-cured at 120 °C in a vacuum oven at 1 mbar pressure for 48 hours.

2.3. Silicon reference samples

As control samples for some of the measurements, we used silicon wafers with the following parameters: native oxide surface, $\langle 100 \rangle$ surface direction, single side polished, 525 µm thickness, and P-type doping (boron).

2.4. Atomic layer deposition process

For ALD we used the PICOSUN® R-200 Standard ALD system. Trimethylaluminum (TMA; 97% (Sigma-Aldrich) and 98% (Strem Chemicals), both by Al content), was used with DI. The ALD processes were performed at a chamber pressure of ~1 torr. Flow rates used were 150 SCCM for TMA and 200 SCCM for H₂O. Flow times of 'pulse/purge' (in seconds) used in the ALD process were 0.1/6.0 for TMA and 0.1/6.0 for H₂O. The different coating processes were performed over a temperature range of 50-120 °C.

2.5. Self-assembly process

For the self-assembly process we used a 16-phosphonohexadecanoic acid (16-PHA; 97%, Sigma-Aldrich) or octadecylphosphonic acid ($C_{18}H_{39}O_3P$; 97%, Sigma-Aldrich) SAMs. All SAMs solutions were prepared in clean glass containers. For self-assembly on samples we used 2 procedures. In the first, samples (1 mM) were submerged in 99.9% pure ethanol for 24 hours, and were then thoroughly rinsed with DI water and ethanol. In the second procedure, samples (1 mM) were submerged for 24 hours in 99.9% pure ethanol with added DI water (1 wt%). Upon removal from solution the samples underwent thermal treatment at 80 °C for 1 hour. After the process they were thoroughly rinsed with DI water and ethanol.

2.6. Measurements of wetting properties

Contact angles were measured with a Theta Lite optical tensiometer (Biolin Scientific). A pipettor was used to place a 5 μ l drop on the sample. To allow the drop to settle, measurements were taken 1 min after drop placement. Contact angles were measured at both sides of the drop. At least 15 drops on different areas of the sample surface were measured, and the results were averaged. Drop shape was analyzed on the basis of the Young–Laplace equation.

2.7. Measurements of self-assembly process

The formation of SAMs on ALD alumina was measured using a quartz crystal microbalance with dissipation monitoring (QCM-D) Q-Sense® (Biloin Scientific). The QCM-D used a liquid flow cell model 401 (Biloin Scientific). The sensor crystal used was a \sim 5 MHz crystal with evaporated gold electrodes (Maxtec inc. CA USA). The original sensor frequency baselines were measured prior to surface preparation in an ethanol buffer solution, and the static contact angle of the sensor was measured by the Theta Lite.

The sensors surface was prepared by rinsing with DI water and ethanol several times. To create the alumina surface needed for the SAMs experiment a sensor holder was constructed. The holder was designed to hold the sensor, exposing only the gold upper surface, thus enabling coating of the sensor without damage to the electrode contacts. The sensor was coated with 100 pulses of alumina at 120 °C, using the same process used for paint samples. All solvents used were of analytical grade and were pumped using peristaltic pump (Reglo digital by Ismatec).

The experiment was performed as such:

(1) An initial ethanol buffer solution was pumped into the cell for 30 minutes.

(2) The buffer solution was replaced with a solution of 1 mM 16-PHA in and pumped in a steady rate for 24 hours.

(3) The SAMs solution was replaced with an ethanol buffer solution until frequency stabilized.

After the experiment, the sensors static contact angle was measured again.

2.8. Measurements of color properties

A Datacolor 245 photospectrometer was used to measure the color of samples. Measurements were performed at the $45^{\circ}/0^{\circ}$ geometry. The light source was a xenon flash lamp with a 400–700 nm wavelength range, using dual-beam mode. Reflected light from the sample was analyzed by a SP2000 spectral analyzer. The light spectrum was in the CIE1976 LAB color space system.³¹

Difference between the experimental and the reference measurement was calculated by the ΔE formula:

$$\Delta E = \sqrt{L^2 + a^2 + b^2} \tag{1}$$

According to the standard for measuring change in the color of paints over time, a change of $\Delta E > 3$ is considered to be noticeable by the naked eye.

2.9. Measurements of coated surface properties

Environmental Scanning Electron Microscopy (ESEM) micrographs were obtained using a Quanta 400 FEGSEM(FEI). To avoid charging of nonconductive samples, the micrographs were taken in low-vacuum mode at 90 Pa pressure. Because of the delicate and thin coatings studied, no conductive coatings were used in this work. Low pressure was established with DI water vapor to further reduce charging of samples. Images were obtained with a secondary electron detector. Energy-dispersive spectroscopies (EDS) were obtained using an EDAX liquid hydrogen-cooled sensor at 25 keV beam current and 10 mm working distance.

Ellipsometry was performed using a Rudolph Ellipsometer AutoEL. Measurements were obtained from reference silicon wafers placed in the ALD reactor chamber with the samples.

2.10. Weathering of coated samples

Aging of samples was accelerated using a Weather-Ometer (WOM) Ci-5000 (Atlas). A xenon arc lamp system equipped with an inner and outer Type S borosilicate filter was used to simulate the solar spectrum.

We used a 2-part cycle program. In the first part, the lamp was kept operating at a total output of 0.37 W m^{-2} for 102

minutes, in a chamber maintained at 50 $^{\circ}$ C and relative humidity (RH) of 55%. In the second part the lamp was off, and an active water spray was used to keep the chamber at 50 $^{\circ}$ C and 95% RH. The weathering program was derived from the ASTM D6695 standard for automotive paint systems.³²

3. Results and discussion

3.1. Growth rate of ALD alumina at low temperatures

To measure the growth rate of ALD as a function of temperature, we used silicon wafers as reference samples. Al₂O₃ coating by ALD was performed for 600 cycles at 100 °C, 110 °C and 120 °C. At several points for each sample, coating thickness was measured using an infrared ellipsometer. Samples coated at 100 °C showed the smallest variation in coating thickness. The measured growth rate per cycle (GPC) for Al₂O₃ on the reference samples was 0.99, 1.06 and 1.3 Å per cycle at 100, 110 and 120 °C, respectively. The measured GPC is close to the reported growth rate of 1.1–1.2 Å per cycle.^{33,34}

3.2. Hydrophilic properties of alumina coatings

PUR paint samples were coated with 600 cycles of Al_2O_3 at 100 °C. Contact angles were measured before the coating process and were monitored for 24 hours after it. When measured immediately after coating the Al_2O_3 samples exhibited super hydrophilic properties. Contact angles of the coated samples were found to increase with time after returning to precoating (hydrophobic) values after 24 hours, as shown in Fig. 1.

The silicon reference samples exhibited similar wettingtransition behavior when coated with Al_2O_3 using ALD (see ESI[†]), indicating that contamination of the coating surface by the substrate is not the cause of the increase in contact angle observed for the samples. An increase in contact angle with time after ALD of Al_2O_3 was previously reported for polydimethylsiloxane coated with Al_2O_3 .³⁵

The Al_2O_3 coating was observed to lose its hydrophilic properties over time in ambient conditions. In order to test the effect of adsorption of contamination to the Al_2O_3 surface on its hydrophilic properties the contact angle was measured over time. PUR paint samples were coated and placed in vacuum. The sample's contact angle was measured over time and



Fig. 1 PUR sample coated with 600 cycles of alumina at 100 °C. (A) Static contact angle of DI water was measured over time. Immediately after coating, the sample exhibited total wetting behavior and the contact angle was too low to measure accurately. (B) Images taken with Theta Lite at different times are recorded. Evidence for degradation of the hydrophilic property of the coating can be seen over time.



Fig. 2 PUR paint samples were ALD coated by 600 cycles of Al_2O_3 . One sample was kept in ambient lab conditions and the other in a vacuum chamber. Both samples show identical rate of loss of hydrophilic properties over time.

compared to that of the samples kept under ambient lab conditions. The increase in contact angle observed over time for both types of samples was similar (Fig. 2). This indicates that the change in the contact angle does not stem from the adsorption of hydrophobic contamination to the surface.

The increase of the contact angle over time indicates an increase of the surface energy.³⁶ A possible explanation is the shift of surface polar groups into the bulk of the Al₂O₃ in order to reduce the surface energy of the alumina.^{37–39} In order to create a long lasting hydrophilic surface more stable surface species are required.

3.3. ESEM images of ALD alumina on PUR paint

ESEM images of the coated samples were obtained before and after the coating. Small cracks (\sim 550 nm) were observed in the alumina layer, as seen in Fig. 3 for a sample coated with 600 cycles of alumina at 80 °C.

EDS measurement confirmed that the layer shown in Fig. 3C and D is Al_2O_3 , (see ESI Fig. S1†). The coated sample initially showed low contact angles, which—as observed with other coated samples—reverted to uncoated values after 1 week, as seen in Table 1.

Cracks in the alumina coating were suspected to be a possible cause of loss of the hydrophilic property of the coatings over time. We therefore compared the cracks seen in



Fig. 3 Scanning electron micrograph (SEM) secondary electron images of a paint sample coated with 600 pulses of alumina at 80 °C. (A) Sample before coating. (B) Sample after coating; red arrows show cracks in the coating. (C) Magnified image of the yellow rectangle in (B), showing a crack of \sim 600 nm. (D) Magnified image of green rectangle in (B), showing a crack of \sim 530 nm in the alumina. The paint surface can be seen through the crack.

Table 1 Static contact angle measurements on a sample coated with 600 pulses of alumina at 80 °C. Measurements were taken before coating, immediately after coating, and 1 week after coating. The sample was measured with a 1 μ l and a 5 μ l drop of DI water applied with a pipettor

Drop size	Uncoated	Immediately after coating	1 week after coating
1 μl 5 μl	$\begin{array}{l} 111\pm4^\circ\\ 111\pm4^\circ\end{array}$	$\begin{array}{l} 37\pm7^\circ\\ 39\pm9^\circ\end{array}$	$\begin{array}{l} 102 \pm 6^\circ \\ 100 \pm 6^\circ \end{array}$

the alumina coating on a sample immediately after coating and 1 week after coating, as seen in Fig. 4.

Kemell et al.¹³ and Spagnola et al.³⁵ reported similar cracks for the ethylene-tetrafluoroethylene copolymer coated at 80 °C with 300 cycles and for polydimethylsiloxane coated at 25 °C with 100 cycles. Kemell et al. attributed such cracks to handling damage, while Spagnola et al. attributed them to thermal effects during deposition or to swelling of the latter polymer due to precursor adsorption. Alternatively, the observed cracking might be explained in terms of a thermal mismatch between the alumina and the paint substrate. To test this possibility, we coated a sample at a lower temperature and examined it for cracks. A decrease in coating temperature should reduce the thermal stress produced between the coating and the paint, which occurs when cooling to room temperature, and should thus result in fewer and smaller cracks in the coating. Immediately after coating of our paint sample with 600 cycles of alumina at 40 °C, hydrophilic properties of total wetting were revealed by the Theta device on certain areas, which returned to the original wetting behavior, with a measured contact angle of ${\sim}100$ °after 24 hours. The sample coated at 40 °C showed less cracking of the coating, and the measured cracks were narrower with crack width \sim 93 nm (Fig. 5B) than those observed in the samples coated at 80 $^{\circ}$ C with crack width \sim 564 nm (Fig. 4B).

This result indicates that thermal mismatch between the layers is probably the main cause of the observed cracking.

The cracks in the alumina layer deposited on paint samples did not seem to develop further with time after coating, and the samples coated at lower temperatures seemed to demonstrate less cracking and smaller cracks, but they still lost their hydrophilic properties with time. This suggested that cracking of the alumina coating observed in coated samples over time under ambient conditions is probably not the reason for the increase in contact angle.

The results of the first part of this work showed, therefore, that although an ALD procedure can be used to successfully deposit a thin uniform layers of aluminum oxide on PUR paint substrates, the hydrophilic properties of the resulting layers are not stable under ambient conditions over time. This means that the ALD process by itself is not sufficient to create a hydrophilic coating for our paint substrate, but that the initial high degree of hydrophilic behavior exhibited by the film could possibly be used as a basis for the formation of other surface-modifying processes, such as SAMs growth.

3.4. SAMs growth on ALD of alumina

To prepare paint samples for SAMs processing we used a smooth silicon mold with polymer backing, resulting in paint samples with low roughness. Samples were coated with 100 cycles of alumina at 100 $^{\circ}$ C and exhibited initial hydrophilic behavior (complete wetting) after coating. Immediately after coating, the samples were placed in the container together with 1 mM 16-PHA SAMs solution in ethanol. After different time periods in the SAMs solution, starting at 10 minutes, a sample was removed, washed with DI water and ethanol, and the contact angle was measured. The effect of SAMs growth time on the wetting angle is shown in Fig. 6.

Initially the contact angles of samples after 10 min in SAM were about 80°. After 24 hours in the SAMs solution this decreased to \sim 66.5°, indicating the formation of a hydrophilic SAMs layer on the alumina surface in the SAMs/ethanol solution over time.



Fig. 4 SEM secondary electron micrograph of paint sample coated with 600 cycles of alumina at 80 °C. (A) Secondary electron micrograph of the crack in the alumina coating 1 week after the coating was applied. (B) Magnified image of the crack seen in the green square area. Compared to the same measurement performed immediately after coating (see Fig. 2B), the crack shown here has not changed significantly in thickness.



Fig. 5 SEM secondary electron micrograph of the surface of a paint sample coated with 600 cycles of alumina at 40 °C. Both (A) and (B) show cracks of about 90 nm in width in the alumina layer.



Fig. 6 Smooth paint samples were coated with 100 pulses of alumina at 120 °C. The contact angle immediately after ALD coating showed complete wetting (<20°) and could not be accurately measured, thus it is not represented in the figure. The samples were placed in a SAMs solution of 1 mM 16-PHA in ethanol. At specified time periods, starting with 10 min, a sample was removed from the solution, washed with DI water and ethanol, and its contact angle was measured. Contact angles of the samples decreased with time in the SAMs solution.

To test the durability of the SAMs under ambient conditions, samples were coated with ALD alumina (100 cycles at 100 $^{\circ}$ C) and immediately treated with SAMs (by immersion in 1 mM 16-PHA solution in ethanol for 24 hours followed by thermal treatment for 1 hour at 80 $^{\circ}$ C). Samples' contact angles were measured immediately after the SAMs growth and again after 1 month under ambient conditions.

As shown in Table 2, samples coated with ALD alumina and then treated with SAMs maintained their reduced contact angle after a month in ambient conditions. This indicates a more stable hydrophilic surface than that produced by coating with ALD without SAMs treatment.

3.5. SAMs growth kinetics

Kinetics of 16-PHA SAMs growth on ALD alumina was measured by a QCM-D experiment. The experiment measured the change in the resonance frequency and dissipation factor of the sensor over a 24 hours growth period of 16-PHA of SAMs. Graphs of change in the resonance frequency and dissipation factor for the third resonance mode can be seen in the ESI (Fig. S2[†]).

The Sauerbrey equation correlates the change in resonance frequency to the change in the sensors mass for a stiff oscillating resonator (very small values of dissipation compared with $\Delta D_{\rm vert}$

frequency change $\frac{\Delta D}{\Delta f}$)^{40,41}

$$\Delta f = \frac{f}{t_q \rho_q} \Delta m = -n \frac{2f_0^2}{\nu_q \rho_q} \Delta m = -n \frac{1}{C} \Delta m \tag{2}$$

where ν_q is the wave velocity (speed of sound) in the quartz, t_q is the thickness of the quartz sensor, ρ_q is the quartz density and n is the resonance overtone (n = 1 fundamental resonant frequency, n = 3 third overtone and so on).

After ALD deposition of alumina on the sensors surface, the resonance frequency of the sensor changed by about \sim -229. The change in dissipation after the ALD alumina coating was about $\Delta D \approx 0.11 \times 10^{-6}$, which is much smaller than the observed change in frequency $\left(\frac{\Delta D}{\Delta f} \ll 0.1 \times 10^{-6} \text{ Hz}^{-1}\right)$.

The mass of ALD alumina deposited on the sensor was calculated from the frequency using the Sauerbrey equation and the parameters for the quartz sensor for the ALD alumina. The results were compared to results obtained from IR ellipsometer measurements performed on a silicon wafer coated under the same conditions.

The thickness calculated from the obtained QCM data (using a density of 3.0 g cm⁻³ for the alumina³³) appeared to be lower than that measured for the silicon wafer, namely 15.6 \pm 0.5 and 12.84 \pm 0.01 nm, respectively. This could be a result of the Sauerbrey equation underestimating the deposited mass or actual difference in the coating thickness between the samples. Difference in deposited thickness between the samples could be a result of surface energy difference between the gold and the silicon wafer. Furthermore, the mask which was used to enable selective coating of the sensor in the ALD might have obstructed Table 2 Contact angle measurements of the samples coated with ALD alumina for 100 cycles at 100 °C and then subjected to SAMs treatment by immersion for 24 hours in 1 mM 16-PHA ethanol solution followed by thermal treatment for 1 hour at 80 °C. Contact angles were measured before and after coating and again after a month under ambient conditions

100 cycles at 100 $^{\circ}\mathrm{C}$ with SAMs	Uncoated	Coated	1 month in ambient conditions
Contact angle (°)	110 ± 5	62 ± 5	65 ± 4

the flow of the precursor, thus lowering the growth rate per a cycle achieved for the sensor compared with the silicon wafer.

The baseline frequency of the alumina coated sensor was measured after ethanol buffer solution flow. There was an increase in the measured resonance frequency indicating a mass decrease on the sensor. The loss of mass during the buffer baseline measurement could be a result of the buffer solution removing contamination and residual reactants from the coating surface.

A stable frequency baseline in the buffer solution was reached, after which, a solution of 1 mM 16 PHA in ethanol was introduced to the flow cell. The resonance frequency of the sensor drops rapidly after the introduction of the 16-PHA SAMs into the flow cell, as seen in Fig. 7, indicating an initial rapid mass increase. This may be the result of 16-PHA molecules adsorbing on the alumina surface.

The small peak seen in the dissipation (Fig. 7B) is probably due to initial dampening due to the increase of the viscosity of



Fig. 7 QCM results for 16-PHA SAMs growth on ALD alumina experiment. Results for 1000–1400 seconds showing the introduction of 16-PHA SAM into the flow cell. The red line in both graphs indicates the point at which the buffer was switched to 16-PHA SAMs solution. (A) Change in resonance frequency of resonance mode 3 showing a rapid drop in frequency after switch to SAMs solution. (B) Change in dissipation factor of resonance mode 3 shows a small peak in the dissipation probably due to initial dampening during adsorption of SAMs molecules to the sensor.

the surface liquid on the sensor, during the adsorption of the SAMs to the sensors surface.

After the initial rapid drop in resonate frequency, there is a more moderate decrease in frequency over time, indicating a slower rate of mass increase on the sensor.

The diagram of the process as seen in Fig. 8 shows two distinct phases during the formation of the SAMs. An initial low viscosity phase and a higher viscosity phase. This fits the described process for SAMs formation at a temperature under the triple point where process starts with a low densities SAMs phase and advances through a mixed low-high density coexisting region.^{26,42}

After 24 hours the solution was changed back to ethanol buffer solution as seen Fig. S3.† A small increase in frequency was observed after switching back to buffer solution, indicating a mass decrease, possibly due to SAMs bilayers being removed by the buffer solution.

The experiment was stopped after resonance frequency stabilized for the sensor. Due to the relatively small change in resonance frequency $\left(\frac{\Delta f}{f_0} < 0.02\right)$ and the low dissipation factor $\left(\frac{\Delta D}{\Delta f} < 0.1 \times 10^{-6} \text{ Hz}^{-1}\right)$, the use of Sauerbrey equation was assumed to be valid for calculating the change in the mass of the sensor after SAMs formation. The measured increase in mass due to SAMs formation on the sensor was calculated as 247 \pm 1 ng.



Fig. 8 Diagram of SAMs formation process on ALD Al_2O_3 . The black arrows mark the flow of the process with time. Two distinct phases can be seen in the diagram an initial low viscosity phase marked by a very low increase of dissipation with decrease of frequency (increase of mass) and a higher viscosity phase with a noticeable increase of dissipation with frequency.

 Table 3
 Set of samples prepared for WOM testing of the durability of
 the coating process. Samples were prepared with several different thicknesses of alumina coating and were then immediately placed in SAMs/ethanol solution for 24 hours

Samples	Coating temperature	
Group	(°C)	Thermal treatment
1	80	_
2	100	_
3	100	1 hour at 80 $^\circ\mathrm{C}$

The theoretical maximum surface density (maximum number of SAMs molecules per a square nanometer of surface area) for 16-PHA SAMs on alumina is $\sigma_{\text{max}} = 4.35$ molecule per nm².43,44

Using the known dimensions of the sensor (12 mm diameter) and the molar mass of the 16-PHA molecule ($M_{W_{16-PHA}} =$ 336.4 g per mole) we can calculate the maximum theoretical mass for deposited 16-PHA SAMs:

$$m_{\text{T-max}} = \frac{\sigma_{\text{max}} \times A_{\text{sensor}} \times M_{\text{w}_{16-\text{PHA}}}}{N_{\text{A}}}$$
(3)

where $A_{
m sensor} = 1.13 \times 10^{14} \text{ nm}^2$ is the area of the sensor and $N_{
m A}$ is Avogadro's constant. Comparing the theoretical maximum mass to that calculated from the QCM data we get that the cover ratio is in the order of \sim 0.9. The cover ratio calculated form the QCM data matches other reported works,44,45 this indicates that the 16-PHA SAMs creates a closely packed monolayer on the alumina surface after an immersion time of 24 hours in SAMs/ ethanol solution.

3.6. Weathering of coated paint sample

To test the durability of 16-PHA/SAMs on alumina and the ability of this combined coating to maintain its hydrophilic properties over time, we placed samples in a WOM. Table 3 shows the different sets of samples prepared for weathering.

Sample contact angles and hues were measured immediately after SAMs growth and after weathering in WOM. Contact angle results were compared to a painted reference sample that was placed in the WOM with no coating.

Fig. 9 presents the results in group 1 (Table 3) for samples coated at 80 °C, showing that the initial contact angle in the sample decreased with increasing thickness of the ALD coating measured in cycles. Group 1, samples coated with 50 cycles, showed no decrease in contact angle immediately after being coated with ALD alumina, and only a minor decrease in contact angle after SAMs formation (Fig. 9A – points at t = 0). This might indicate that, irrespective of SAMs, a uniform coating is fully formed on the paint only after more than 100 cycles of ALD alumina when the process is performed at 80 °C. As can be seen in the contact angle results for samples with SAMs formation (Fig. 9A), the contact angle of the sample decreases with weathering over time. This was observed for all samples, and may be a result of the SAMs forming a more ordered phase over time due to heating in the WOM. The more ordered the SAMs phase, the more functional group it contains on the monolayer surface, thus increasing the surface energy and reducing the contact angle. Another possible explanation is that hydrophilic salts from the water are adsorbed to the sample surface during weathering.

Fig. 10 depicts the results in group 2 (Table 3) for samples coated at 100 °C, and shows that for ALD alumina coating at 100 °C, for 10 cycles of coating thickness there is only a minor decrease in contact angle after SAMs formation (Fig. 10A points at t = 0).

The results for group 3 (Table 3) of samples coated at 100 °C with thermal treatment, as seen in Fig. 11, show a lower initial contact angle for samples after SAMs formation. The lower contact angle might reflect a more ordered SAMs phase due to the thermal treatment.

The initial color change of the samples increases with coating thickness. For all sample groups, a sample coated with 100 or 200 pulses had a $\Delta E > 3$, which exceeds the allowed values.



Results for sample group 1 coated at 80 °C with no thermal treatment. Measurements of contact angle (A) and hue (B) are shown. Fig. 9



Fig. 10 Results for sample group 2 coated at 100 °C with no thermal treatment. Measurements of contact angle (A) and hue (B) are shown.



Fig. 11 Results for sample group 3 coated at 100 °C with thermal treatment. Measurements of contact angle (A) and hue (B) are shown.

Samples ALD-coated with alumina and immediately exposed to 16-PHA SAMs formation process maintained hydrophilic properties even after 1000 hours of weathering. Sample roughness was measured using a confocal microscope on a 500 \times 500 μ m² area before and after weathering, sample initial averaged roughness is high Sa = 10.3 \pm 2.0 μ m due to the innate roughness of the paint surface. There was no significant change observed in surface roughness after the weathering process.

In addition, to demonstrate the generality of this coating method we used it to create a hydrophobic surface on a PUR substrate. Samples were coated with 50 cycles of alumina in the ALD at 100 °C. After coating these samples displayed complete wetting. Samples were then immediately placed in octadecylphosphonic acid SAMs solution for 24 hours. After removal from the solution samples exhibited hydrophobic behavior with a CA of 115.2 \pm 1.2° (see Fig. S4†).

4. Conclusions

A durable hydrophilic coating for PUR paint substrates was successfully developed and demonstrated. This was achieved by the use of advanced coating techniques employing ALD and SAMs growth.

In this work, successful coating of a PUR paint substrate with a high degree of roughness was achieved using a lowtemperature aluminum oxide ALD process with TMA/water precursors. The initially hydrophilic behavior of the resulting oxide layer diminished rapidly over time, possibly owing to a shift of surface polar groups into the bulk of the aluminum oxide.

The formation of 16-PHA SAMs on paint samples with aluminum oxide ALD was shown here to create a hydrophilic layer stable under ambient conditions. Investigation of the growth kinetics of the SAMs showed a time-related decrease in the contact angle for alumina-coated paint exposed to the SAMs solution, further supporting the suggestion that SAMs had formed on the sample.

The combined ALD/SAMs coating process induced a large reduction in the contact angles of our paint samples from an initial 110 to 65°. SAMs growth was observed on several different thicknesses of alumina coatings on the paint, and was shown to maintain its hydrophilic properties over time, and for more than 1000 hours of weathering. The contact angle was also shown to improve with time in weathering, reaching $\sim 20-30^\circ$. This might point to continued formation of a SAMs-ordered phase during weathering, or adsorption of polar contamination on the sample's surface.

Overall, the method shows a lot of for use in the production of durable hydrophilic coatings on PUR paint. The coatings created here were shown to be suitable for outdoor applications. Furthermore, coating process using up to 75 cycles of alumina in the ALD were shown to be thin enough not to change the initial color of the paint ($\Delta E < 3$). This multilayer coating process can be further extended by the use of alkylphosphonic acid SAMs with other functional groups (such as octadecylphosphonic SAMs as seen in Fig. S4†), enabling manufacturers to customize the PUR paint surface wetting properties for a variety of different applications.

Conflicts of interest

No conflict.

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