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9	SUPERIOR COURT OF THE ST	ΓΑΤΕ OF CALIFORNIA
10	COUNTY OF AI	LAMEDA
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13	CENTER FOR ENVIRONMENTAL HEALTH, a non-profit corporation,	Case No. 25CV114499
14	Plaintiff,	ASSIGNED FOR ALL PURPOSES TO: The Hon. Karin Schwartz, Dept. 20
15	v.	[PROPOSED] CONSENT JUDGMENT
16	ACUSHNET COMPANY, et al.,	
17	Defendants.	
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1.1 The Parties to this Consent Judgment are the Center for Environmental Health, a California non-profit corporation ("CEH"), and each of the Defendants listed on Exhibit A ("Settling Defendants"). CEH and each Settling Defendant are referred to herein together as the "Parties" or singly as a "Party."

1.2 The Parties enter into this Consent Judgment without a trial. Nothing in this Consent Judgment constitutes an admission by any Party regarding any issue of law or fact. This Consent Judgment sets forth the agreement and obligations of Settling Defendants and CEH and, except as specifically provided below, it constitutes the complete, final, and exclusive agreement among the Parties and supersedes any prior agreements among the Parties.

2. PROCEDURAL BACKGROUND, JURISDICTION, AND PURPOSE

- 2.1 Commencing on November 26, 2024, CEH issued a series of 60-Day Notices of Violation under Health & Safety Code §25249.5 *et seq.* ("Proposition 65") to each of the Settling Defendants, the California Attorney General, the District Attorneys of every county in California, and the City Attorneys of every California city with a population greater than 750,000, alleging that Settling Defendants violated Proposition 65 by exposing persons to CrVI (defined in Section 3.3.1 below) from gloves made with leather materials without first providing a clear and reasonable Proposition 65 warning.
- 2.2 On March 5, 2025, CEH filed the original Complaint in the above captioned matter (hereinafter, the "Action").
- 2.3 Each Settling Defendant is a business entity that is also a person in the course of doing business as such term is defined under Proposition 65.
- 2.4 For purposes of this Consent Judgment only, CEH and the Settling Defendants stipulate that: (a) this Court has jurisdiction over the allegations of violations contained in the Complaint; (b) this Court has personal jurisdiction over Settling Defendants as to the acts alleged in those Complaint, (c) venue is proper in Alameda County; and (d) this Court has jurisdiction to enter this Consent Judgment as a full and final resolution of all claims which were or could have been raised in the Complaint based on the facts alleged therein.

- 2.5 Settling Defendants and CEH agree not to challenge or object to entry of this Consent Judgment by the Court. The Parties agree not to challenge this Court's jurisdiction to enforce the terms of this Judgment once it has been entered, and agree that this Court maintains jurisdiction over this Judgment for that purpose, unless the Consent Judgment is terminated.
- 2.6 By execution of this Consent Judgment and agreeing to provide the relief and remedies specified herein, Settling Defendants do not admit any violations of Proposition 65 or any other law or legal duty. Each Settling Defendant expressly denies any liability for any of the claims asserted and the facts alleged in the Complaint and the CEH 60-Day Notices of Violation. Nothing in this Consent Judgment is intended to be an admission of any issue of law or fact. This Consent Judgment is the product of negotiation and compromise and is accepted by the Parties solely for the purpose of settling, compromising, and resolving issues disputed in this Action.

3. **DEFINITIONS**

- 3.1 A "Certified Tannery" is a leather tannery that (a) is certified to produce Chrome-Tanned Leather pursuant to the Reformulation Protocol and provides a certification substantially in the form set forth on Exhibit B, or (b) provides a certification demonstrating that the tannery has achieved certification with overall Gold rating under the Leather Working Group (LWG) Audit Protocol P7.2.2 (or any subsequent higher version that is in force at the time of certification), or has attained a Gold medal rating in the section "Restricted Substances, Compliance & Chromium VI Management" (or any subsequent section or sections regarding CrVI management) ("LWG Certification").
- 3.2 "Chrome-Tanned Leather" means leather, other than Exotic Leather, tanned with chromium compounds.
- 3.3 "Covered Products" means gloves for which normal and foreseeable use will result in one or more Chrome-Tanned Leather components coming into direct contact with the skin of the average user's hand while the gloves are worn (*e.g.*, an unlined glove, or one that is lined with Chrome-Tanned Leather).
- 3.3.1 As to Defendant Mechanix Wear LLC, "Covered Products" excludes (i) gloves bearing a warning that complies with Proposition 65 that were imported, sold, and/or

4.2 Chromium tanning is a process of preserving hides that uses CrIII compounds. CrVI is not intentionally added to leather in the tanning process.

- 4.3 The valence state of chromium is unstable in nature. For example, CrIII will under certain environmental conditions oxidize into CrVI. Likewise, CrVI will under certain environmental conditions reduce into CrIII.
- 4.4 The process by which CrIII turns into CrVI is called oxidation. Certain chemicals called antioxidants prevent or inhibit the oxidation process of chromium. Antioxidants can thus prevent the formation of CrVI in or on the surface of the leather.
- 4.5 Environmental conditions that affect the oxidation and reduction of chromium between CrIII and CrVI include temperature, humidity, and pH.
- 4.6 The Reformulation Protocol requires tanneries to take steps to minimize the potential introduction of CrVI to leather during the tanning process for Chrome-Tanned Leather and to use antioxidants that are baked into the hides during the tanning process. If a tannery follows the Reformulation Protocol, the antioxidants will prevent or inhibit the oxidation process such that there will not likely be detectable CrVI on the surface of the leather.

5. INJUNCTIVE RELIEF

5.1 Notice to Suppliers.

5.1.1 To the extent any Settling Defendant has not already done so, no more than sixty (60) days after the Effective Date, each Settling Defendant shall provide notice to each of its current Suppliers that all Chrome-Tanned Leather used to manufacture Skin Contact Components of Covered Products manufactured, distributed, or sold by the Settling Defendant must be Reformulated Leather. The notice shall request that (a) any Supplier of Chrome-Tanned Leather that is a tannery used to manufacture Skin Contact Components provide to the Settling Defendant either (i) a certification in the form of Exhibit B, or (ii) an LWG Certification; (b) any Supplier of Chrome-Tanned Leather or finished product that is not a tannery obtain from its supplier(s) of Chrome-Tanned Leather used to manufacture Skin Contact Components of Covered Products either (i) a certification in the form of Exhibit B, or (ii) an LWG Certification; and (c) all Suppliers retain certifications for Chrome-Tanned Leather for a period of at least five (5) years

and, to the extent not already provided, produce them upon written request of the Settling Defendant.

- 5.1.2 Prior to or coincident with ordering any Skin Contact Components or Covered Products from a new Supplier or a Supplier who has not received a notice from the Settling Defendant under Section 5.1.1 within five (5) years of the date of such order, a Settling Defendant shall provide a notice to such Supplier, consistent with Section 5.1.1.
- 5.1.3 Any written notice sent pursuant to this Section shall include the written Tannery Certification and Reformulation Protocol set forth in Exhibits B and C. The written notice attached hereto as Exhibit D is deemed to comply with the requirements of this Section.

5.2 Reformulation.

5.2.1 Phased Compliance Timeline.

- 5.2.1.1 After the Initial Compliance Date, each Settling Defendant shall ensure that all of the Chrome-Tanned Leather used to manufacture Skin Contact Components of at least seventy-five percent (75%) of Covered Products purchased or manufactured by Settling Defendant that a Settling Defendant knows or has reason to believe may be sold or offered for sale by Settling Defendant or any entity downstream of Settling Defendant in California is Reformulated Leather.
- 5.2.1.2 After the Final Compliance Date, and subject to Section 5.3, each Settling Defendant shall ensure that all of the Chrome-Tanned Leather used to manufacture Skin Contact Components of Covered Products purchased or manufactured by Settling Defendant that a Settling Defendant knows or has reason to believe may be sold or offered for sale by Settling Defendant or any entity downstream of Settling Defendant in California is Reformulated Leather.
- 5.2.1.3 A Settling Defendant's compliance with this Section 5.2.1 shall be determined by the number of styles of Covered Products that contain only Skin Contact Components supplied by a Certified Tannery divided by the total number of styles of Covered Products. A Settling Defendant shall be entitled to rely on Supplier certifications to demonstrate compliance with this Section 5.2.1.



WARNING: This product can expose you to chemicals including chromium (hexavalent compounds), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

The word "WARNING" shall be displayed in all capital letters and bold print and shall be preceded by the yellow warning triangle symbol depicted above, provided however, the symbol may be printed in black and white if the Covered Product label is produced without using the color yellow. This warning statement shall be prominently displayed on the outer packaging or tag of the Covered Product and shall be displayed with such conspicuousness, as compared with other words, statements, or designs, as to render it likely to be seen, read, and understood by an ordinary individual prior to sale. Where a sign or label used to provide a warning includes consumer information about a product in a language other than English, the warning shall also be provided in that language in addition to English.

5.3.2.2 For online and catalog sales, any Settling Defendant that provides warnings pursuant to this Section shall (i) ensure that Clear and Reasonable Warnings under Section 5.3.2 are provided for Covered Products that the Settling Defendant sells online to consumers in California, and (ii) provide the warning language required in Section 5.3.2.1 to any customers whom it knows or has reason to believe are offering the Settling Defendants' Covered Products for which a warning is required for sale online to consumers in California. Settling Defendants shall also revise any product catalogs printed after the Final Compliance Date to include the warning language required in Section 5.3.2.1 for each Covered Product identified in the catalog that requires a Clear and Reasonable Warning pursuant to this Section. For internet, catalog, or any other sale where the consumer is not physically present, the warning statement shall be displayed in such a manner that it is likely to be read and understood by an ordinary individual prior to the authorization of or actual payment.

5.3.3 Any Settling Defendant that provides a warning pursuant to the feasibility option of this Section shall provide a detailed written report to CEH within forty-five (45) days of the end of each calendar year regarding the use of the feasibility warnings, the units covered, and

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the specific factual basis for the feasibility finding. This reporting obligation shall terminate five (5) years after the Effective Date.

- 5.3.4 No Settling Defendant may make use of the feasibility warnings set forth in this Section on more than the Allowed Warning Percentage of the styles of Covered Products shipped to California or to customers which the Settling Defendant knows or has reason to believe will offer for sale to customers in California in any particular year. The "Allowed Warning Percentage" shall be thirty-three percent (33%) in the first and second years after the Final Compliance Date, seventeen percent (17%) in the third year after the Final Compliance Date, and five percent (5%) thereafter.
- 5.4 **Document Retention Requirements.** All certifications, Supplier notifications, feasibility documents, and other documents referenced in this Section 5 shall be retained by each Settling Defendant for four (4) years from the date of creation and made available to CEH upon written request not more than once per calendar year, commencing on the Final Compliance Date until the seventh (7th) anniversary of the Effective Date.

ENFORCEMENT 6.

6.1 **Enforcement Procedures.** Any Party or any of the public entities identified in Health & Safety Code section 25249.7(c) (collectively, "Enforcers") may by motion or application for an order to show cause before this Court seek to enforce the terms of this Consent Judgment. Prior to filing any such motion or application, the Enforcer(s) shall provide the allegedly violating Party with a written notice setting forth the detailed factual and legal basis for the alleged violation along with any evidentiary support for the alleged violation ("Notice of Violation"). The Enforcer(s) and the allegedly violating Party shall then meet and confer during the thirty (30) day period following the date the Notice of Violation was sent in an effort to try to reach agreement as to the existence of the alleged violation, and if one exists an appropriate cure, penalty, or related attorneys' fees related to the alleged violation. After such thirty (30) day period, the Enforcer(s) may, by motion or application for an order to show cause before the Superior Court of Alameda, seek to enforce the terms and conditions contained in this Consent Judgment. Nothing in this Section 6.1 shall impact the Court's authority in an enforcement

proceeding to impose appropriate remedies, including the provision of a clear and reasonable warning.

6.2 Notice of Violation Regarding Failure to Comply with Section 5.2.

- 6.2.1 If an Enforcer serves a Notice of Violation that alleges a violation of the reformulation requirements set forth in Section 5.2, it shall identify the Covered Product and the Skin Contact Components that the Enforcer contends were not produced by a Certified Tannery pursuant to the Reformulation Protocol, along with the evidentiary support for such claim.
- 6.2.2 A Settling Defendant shall serve its response to a Notice of Violation served under Section 6.2.1 within thirty (30) days of receipt of the Notice, unless extended by agreement. The response shall include any certification and documentation sufficient to demonstrate that the Skin Contact Components of the Covered Product that were the subject of the Notice of Violation were produced by a Certified Tannery.
- 6.2.2.1 If the Settling Defendant's response demonstrates that: (a) the Skin Contact Components identified in the Notice were produced by a tannery that was a Certified Tannery at the time of production; or (b) the Notice of Violation identifies the same Covered Product or Covered Products differing only in size that have been the subject of another Notice of Violation within the preceding twelve (12) months, the Enforcer shall take no further action. If the Enforcer contends that the Settling Defendant's response does not satisfy the provisions of this Section, the Enforcer shall within thirty (30) days of receipt of Defendant's response notify the Settling Defendant of the basis for its contention, the Notice shall be deemed contested, and the Parties shall proceed under Section 6.2.4.
- 6.2.2.2 If the Settling Defendant does not serve a response within thirty (30) days of receipt of the Notice, it shall be deemed to contest the Notice and the Parties shall proceed under Section 6.2.4.
- 6.2.3 If the Settling Defendant elects not to contest a Notice of Violation served under Section 6.2.1, the Settling Defendant shall do the following:
- 6.2.3.1 For the first Notice of Violation served on a particular Setting Defendant, within fourteen (14) days after serving its response to the Notice of Violation, the

notice of the entry of this Consent Judgment and receipt of Forms W-9 for all payees, each

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7.3.1 Each Settling Defendant shall pay the CEH portion of the civil penalty payment set forth in Exhibit A for that Settling Defendant by check made payable to the Center for Environmental Health and associated with taxpayer identification number 94-3251981. This payment shall be delivered to Lexington Law Group, LLP, 503 Divisadero Street, San Francisco, CA 94117.

Each Settling Defendant shall pay the amount set forth in Exhibit A for that Settling Defendant as an Additional Settlement Payment ("ASP") to CEH pursuant to Health & Safety Code §25249.7(b), and California Code of Regulations, Title 11, §3204. CEH will use these funds to support CEH programs and activities that seek to educate the public about toxic chemicals, including hormone disruptors such as hexavalent chromium, work with industries interested in moving toward safer alternatives, advocate with government, businesses, and communities for business practices that are safe for human health and the environment, and thereby reduce the public health impacts and risks of exposure to hexavalent chromium and other toxic chemicals in consumer products sold in California. CEH shall obtain and maintain adequate records to document that ASPs are spent on these activities and CEH agrees to provide such documentation to the Attorney General within thirty (30) days of any request from the Attorney General. The payments pursuant to this Section shall be made payable to the Center for Environmental Health and associated with taxpayer identification number 94-3251981. These payments shall be delivered to Lexington Law Group, LLP, 503 Divisadero Street, San Francisco, CA 94117.

7.3.3 Each Settling Defendant shall pay the amount set forth in Exhibit A for that Settling Defendant as a reimbursement of a portion of CEH's reasonable attorneys' fees and costs (including but not limited to expert and investigative costs). The attorneys' fees and cost reimbursement shall be made in two separate checks in the amounts set forth on Exhibit A for that Settling Defendant as follows: (a) a check payable to the Lexington Law Group, LLP and associated with taxpayer identification number 88-4399775; and (b) a check payable to the Center for Environmental Health and associated with taxpayer identification number 94-3251981. Both

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of these payments shall be delivered to Lexington Law Group, LLP, 503 Divisadero Street, San Francisco, CA 94117.

7.3.4 A summary of the payments to be made by each Settling Defendant is set forth on Exhibit A for each Settling Defendant including the specific payees, amounts, and delivery entity for each check.

8. MODIFICATION OF CONSENT JUDGMENT

- 8.1 **Modification.** This Consent Judgment may be modified from time to time by express written agreement of the Parties to which any such modification would apply, with the approval of the Court, or by an order of this Court upon motion and in accordance with law.
- 8.2 **Force Majeure.** The inability of a Settling Defendant to comply with any deadline set forth in this Consent Judgment due to an act of terrorism, fire, earthquake, pandemic, civil disorders, war, or act of God that is beyond the reasonable control of such Settling Defendant shall be grounds to move for modification of the deadlines set forth in this Consent Judgment.
- 8.3 **Most Favored Nations Provision**. If, after the Effective Date, a court enters judgment in the Action or another Proposition 65 enforcement action brought by CEH over exposure to CrVI in Covered Products that imposes different injunctive relief from that set forth in this Consent Judgment, a Settling Defendant may seek to modify Section 5 of this Consent Judgment to conform with the injunctive relief provided in such later judgment.

8.4 **Termination of Injunctive Relief**

8.4.1 If, after the Effective Date, a court enters judgment in the Action or another Proposition 65 enforcement action brought by CEH over exposure to CrVI in leather gloves that denies a request for injunctive relief on the grounds that (a) CEH has not shown an exposure to CrVI from Chrome-Tanned Leather, or (b) the defendant has demonstrated that any exposure to CrVI from Chrome-Tanned Leather is exempt from the Proposition 65 warning requirement under Health & Safety Code §25249.10(c), a Settling Defendant may seek to terminate the injunctive relief in Section 5 of this Consent Judgment as to that Settling Defendant.

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- 8.4.2 Commencing on the fifth (5th) anniversary of the Effective Date, a Settling Defendant may seek to terminate the injunctive relief in Section 5 of this Consent Judgment as to that Settling Defendant. Upon any such termination, the provisions of Section 9.3 shall no longer apply to such Settling Defendant.
- 8.5 **Notice; Meet and Confer.** Any Party seeking to modify this Consent Judgment or terminate it pursuant to Section 8.4.1 shall attempt in good faith to meet and confer with all affected Parties prior to filing a motion to modify the Consent Judgment.

9. CLAIMS COVERED AND RELEASE

- 9.1 The Parties enter into this Consent Judgment as a full and final settlement of all claims arising under Proposition 65 relating to alleged exposure to CrVI from gloves made with Chrome-Tanned Leather components ("Released Products"), and as to all claims pursuant to Health and Safety Code §25249.7(d) that were raised or could have been raised in the CEH 60-Day Notices or Complaint, arising from the failure to warn under Proposition 65 regarding the presence of CrVI in such Released Products. Provided that a Settling Defendant has complied with Section 7 hereof, this Consent Judgment is a full, final, and binding resolution between CEH on behalf of itself and the public interest and such Settling Defendant and its parents, subsidiaries, affiliated entities that are under common ownership, directors, officers, employees, agents, shareholders, successors, assigns, and attorneys ("Defendant Releasees"), and all entities to which such Settling Defendant directly or indirectly distributes or sells Released Products, including but not limited to its distributors, wholesalers, customers, retailers, franchisees, licensors, and licensees ("Downstream Defendant Releasees"), of any violation of Proposition 65 based on failure to warn about alleged exposure to CrVI contained in Released Products that were manufactured, distributed, sold, or offered for sale by a Settling Defendant prior to the Final Compliance Date.
- 9.2 Provided that a Settling Defendant has complied with Section 7 hereof, CEH, for itself and its agents, successors, and assigns, releases, waives, and forever discharges any and all claims against such Settling Defendant, its Defendant Releasees, and its Downstream Defendant Releasees arising from any violation of Proposition 65 or any other statutory or common law

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claims that have been or could have been asserted by CEH regarding the failure to warn about exposure to CrVI arising in connection with Released Products manufactured, distributed, sold, or offered for sale by such Settling Defendant prior to the Final Compliance Date.

9.3 Provided that a Settling Defendant has complied with Section 7 hereof, compliance with the terms of this Consent Judgment by such Settling Defendant shall constitute compliance with Proposition 65 by such Settling Defendant, its Defendant Releasees, and its Downstream Defendant Releasees with respect to any alleged failure to warn about CrVI in Released Products manufactured, distributed, sold, or offered for sale by such Settling Defendant after the Final Compliance Date, except as to any retailer who fails to provide consumer warnings provided to said retailer from a Settling Defendant pursuant to this Consent Judgment in a manner consistent with the requirements of this Consent Judgment.

10. PROVISION OF NOTICE

10.1 When CEH is entitled to receive any notice under this Consent Judgment, the notice shall be sent by first class or electronic mail to:

Joseph Mann Lexington Law Group, LLP 503 Divisadero Street San Francisco, CA 94117 jmann@lexlawgroup.com

- 10.2 When a Settling Defendant is entitled to receive any notice under this Consent Judgment, the notice shall be sent by first class or electronic mail to the address listed on Exhibit A for such Settling Defendant.
- 10.3 Any Party may modify the person and address to whom the notice is to be sent by sending the other Party notice by first class or electronic mail.

11. COURT APPROVAL

11.1 This Consent Judgment shall become effective when approved by the Court. CEH shall prepare and file a Motion for Approval of this Consent Judgment and Settling Defendant shall support approval of such Motion.

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11.2 If this Consent Judgment is not entered by the Court, it shall be of no further force or effect and shall not be introduced into evidence or otherwise used in any proceeding for any purpose.

12. GOVERNING LAW AND CONSTRUCTION

The terms of this Consent Judgment shall be governed by the laws of the State of 12.1 California.

13. **ATTORNEYS' FEES**

- 13.1 Should CEH prevail on any motion, application for an order to show cause, or other proceeding related to this Consent Judgment, CEH shall be entitled to its reasonable attorneys' fees and costs incurred as a result of such motion or application from the Settling Defendant(s) subject to or opposing said motion, application, or other proceeding. Should a Settling Defendant prevail on any motion, application for an order to show cause, or other proceeding related to this Consent Judgment, the Settling Defendant may be awarded its reasonable attorneys' fees and costs as a result of such motion, application, or other proceeding upon a finding by the Court that CEH's prosecution of the motion, application, or other proceeding lacked substantial justification.
- Nothing in this Section 13 shall preclude a Party from seeking an award of sanctions pursuant to law.

14. ENTIRE AGREEMENT

14.1 This Consent Judgment contains the sole and entire agreement and understanding of the Parties with respect to the entire subject matter hereof, and any and all prior discussions, negotiations, commitments, or understandings related thereto, if any, are hereby merged herein and therein. There are no warranties, representations, or other agreements between the Parties except as expressly set forth herein. No representations, oral or otherwise, express or implied, other than those specifically referred to in this Consent Judgment have been made by any Party hereto. No other agreements not specifically contained or referenced herein, oral or otherwise, shall be deemed to exist or to bind any of the Parties hereto. Any agreements specifically contained or referenced herein, oral or otherwise, shall be deemed to exist or to bind any of the

Partie	es hereto only to the extent that they are expressly incorporated herein. No waiver of any of					
the provisions of this Consent Judgment shall be deemed or shall constitute a waiver of any of the						
other	provisions hereof whether or not similar, nor shall such waiver constitute a continuing					
waive	er.					
15.	RETENTION OF JURISDICTION					
	15.1 This Court shall retain jurisdiction over this matter to implement or modify the					
Cons	ent Judgment.					
16.	SUCCESSORS AND ASSIGNS					
	16.1 This Consent Judgment shall apply to and be binding upon CEH and each Settling					
Defe	ndant, and their respective divisions, subdivisions, and subsidiaries, and the successors or					
assig	ns of any of them.					
17.	AUTHORITY TO STIPULATE TO CONSENT JUDGMENT					
	17.1 Each signatory to this Consent Judgment certifies that they are fully authorized by					
the Pa	arty they represent to stipulate to this Consent Judgment and to enter into and execute the					
Cons	ent Judgment on behalf of the Party represented and to legally bind that Party.					
18.	EFFECT ON OTHER SETTLEMENTS					
	18.1 Nothing in this Consent Judgment shall preclude CEH from resolving any claim					
again	st an entity that is not a Settling Defendant on terms that are different from those contained					
in thi	s Consent Judgment.					
19.	EXECUTION IN COUNTERPARTS					
	19.1 The stipulations to this Consent Judgment may be executed in counterparts and by					
mean	means of portable document format (pdf), which taken together shall be deemed to constitute one					
docui	ment.					
	IT IS SO ORDERED:					
Date	ed:, 2025 Judge of the Superior Court of California					
	Judge of the Superior Court of Camorina					

IT IS SO STIPULATED: Dated: August 13, 2025 CENTER FOR ENVIRONMENTAL **HEALTH** Signature Kizzy Charles-Guzman Printed Name CEO Title

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1	Dated: July 31	, 2025	ACUSHNET COMPANY
2	Dated.	, 2023	
3			Roland Giroux (Jul 31, 2025 12:12:42 EDT)
4			Signature
5			Roland Giroux
6			Printed Name
7			Executive VP, Chief Legal Officer
8			Title
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1	Dated: August 1st, 2025	MECHANIX WEAR LLC
2		Ruan Edmonson
3		Ryan Edmonson Signature
4		Ryan Edmonson
5		Printed Name
6		050
7		CFO Title
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1	Dated:, 2025 Taylor Made Golf Company,
2	Inc.
3	Signature
4	Michael Camastra
5	Printed Name
6	Corporate Counsel
7	Title
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CONSENT JUDGMENT - CASE NO. 25CV114499

EXHIBIT A Individual Settling Defendant Information

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1	Settling Defendant:	ACUSH	NET COMPANY		
2	Covered Products:	Gloves Made With Leather Materials			
3	Payment Amounts:	Total: \$8	35,000		
4	Allocation of Total Pa	ayment:			
5	Payee		Туре	Amount	Deliver To
6	ОЕННА		Penalty	\$ 8,332.50	OEHHA per Section 7.3
7	Center For Environmenta	l Health	Penalty	\$ 2,777.50	LLG
8	Center For Environmenta	l Health	ASP	\$ 8,330.00	LLG
9	Center For Environmenta	l Health	Fees and Costs	\$ 11,720.00	LLG
10	Lexington Law Group, L	LP	Fees and Costs	\$ 53,840.00	LLG
11					
12	Contact Information: Roland Giroux, Exec. VP, Chief Legal Officer				officer
13		Name			
14		Acushnet Address	Company		
15					
16		333 Brid	ge Street, Fairhave	en MA 02719	
17		Roland (Giroux@acushnets	olf.com	
18		Email ad			
19					
20	[Optional Second Contact]	Name			_
21					
22		Address			_
23					_
24					
25		Email ad	dress		_
26		Eman au	urcss		
27					
28					

Settling Defe	ndant:	MECHAN	NIX WEAR LLC		
Covered Products: Gloves Made With Leather Materials					
Payment Amo	ounts:	Total: \$6	5,000		
Alloca	ation of Total P	ayment:			
Payee			Туре	Amount	Deliver To
ОЕННА			Penalty	\$ 6,276.00	OEHHA per Section 7.3
Center Fo	or Environmen	tal Health	Penalty	\$ 2,092.00	LLG
Center Fo	or Environmen	tal Health	ASP	\$ 6,272.00	LLG
Center Fo	or Environmen	tal Health	Fees and Costs	\$ 9,320.00	LLG
Lexingto	n Law Group,	LLP	Fees and Costs	\$41,040.00	LLG
		Name 27335 Tot Address Valencia, redmonso Email add Name Address	California 91355 n@mechanix.com lress		
	Payment Amo Alloca Payee OEHHA Center Fo Center Fo Lexingto Contact Inform	Payment Amounts: Allocation of Total P Payee OEHHA Center For Environmen Center For Environmen Center For Environmen	Covered Products: Gloves M Payment Amounts: Total: \$6 Allocation of Total Payment: Payee OEHHA Center For Environmental Health Center For Environmental Health Lexington Law Group, LLP Contact Information: Ryan Edn Name 27335 To Address Valencia, redmonso Email add [Optional Second Contact] Name Address	Covered Products: Gloves Made With Leather Payment Amounts: Total: \$65,000 Allocation of Total Payment: Payee Type OEHHA Penalty Center For Environmental Health Penalty Center For Environmental Health Fees and Costs Lexington Law Group, LLP Fees and Costs Contact Information: Ryan Edmonson, CFO Name 27335 Tourney Rd. Flr 3 Address Valencia, California 91355 redmonson@mechanix.com Email address [Optional Second Contact] Name	Covered Products: Gloves Made With Leather Materials Payment Amounts: Total: \$65,000 Allocation of Total Payment: Payee

1	Sett	tling Defendant:	TAYLOR	MADE GOLF C	OMPANY, II	NC.
2	Cov	vered Products:	Gloves Made With Leather Materials			
3	Pay	ment Amounts:	Total: \$8	0,000		
4	Allocation of Total Payment:					
5		Payee		Туре	Amount	Deliver To
6		ОЕННА		Penalty	\$ 7,818.75	OEHHA per Section 7.3
7		Center For Environmen	tal Health	Penalty	\$ 2,606.25	LLG
8		Center For Environmen	tal Health	ASP	\$ 7,815.00	LLG
9		Center For Environmen	tal Health	Fees and Costs	\$11,120.00	LLG
10		Lexington Law Group,	LLP	Fees and Costs	\$50,640.00	LLG
11						
12	Cor	ntact Information:	Luke Cocalis Name			
13						
14			5545 Fern	ni Court Carlsbad	l, California	92008
15 16			Address			
17						_
18					10	
19			<u>luke.cocal</u> Email add	<u>lis@taylormadego</u> lress	olf.com	
20						
21	[Op	tional Second Contact]	Michael Camastra Name			
22				of Count Coult 1	1 Californi	02000
23			Address	ni Court Carlsbad	i, Caiiiornia	92008
24						
25						
26				amastra@taylorm	adegolf.com	
27			Email add	iress		
28						

EXHIBIT B Tannery Certification

DOCUMENT PREPARED ON RECYCLED PAPER

EXHIBIT B TANNERY CERTIFICATION

Tannery Name:		
Address:		
I certify as follows:		
consistent with the Recenter for Environme purposes of establish chrome-retanned leath of hexavalent chromius Specifically, the tanner formation of hexavale provide transport and light conditions sufficiently formation.	her produced by the tannery after the date of this deformulation Protocol attached as Exhibit C to the Intal Health v. Acushnet Company, et al., Casing good manufacturing practices and measurement in order to eliminate or minimize the presence of the company with the Reformulation Protocol to ent chromium in chrome-tanned or chrome-retastorage instructions specifying recommended team to maintain physical and chemical properties records demonstrating compliance with the Reformulation Protocol to the company of the maintain physical and chemical properties	he Consent Judgment in se No. 25CV114499, for es for chrome-tanned or e and potential formation oducts sold in California. eliminate or minimize the anned leather and shall mperature, humidity, and of the leather relevant to
period of at least five y	ears and provide such records on written reques	t by any customer.
Signature:		
Name:		
Title:		
Email address:		
Date:		

EXHIBIT C

Reformulation Protocols

DOCUMENT PREPARED ON RECYCLED PAPER

LEATHER TANNING/FINISHING PROTOCOL FOR COMPLIANCE WITH PROPOSITION 65 REQUIREMENTS TO MINIMIZE POTENTIAL FORMATION OF HEXAVALENT CHROMIUM

<u>Background</u>: For purposes of compliance with Proposition 65, the following Protocol is intended to establish good manufacturing practices and measures for chrome-tanned or chrome-retanned leather in order to eliminate or minimize the presence and potential formation of hexavalent chromium (CrVI) in such leather intended for footwear and glove products sold in California. Settling Defendants shall be required to comply with the terms of the Protocol prior to manufacturing or processing leather footwear/gloves for sale in California or to require compliance with the Protocol by third party manufacturers and suppliers of leather intended for such products.

Certification with overall Gold rating under the Leather Working Group (LWG) Audit Protocol shall be considered in assessing compliance with this Protocol. For companies attaining a lower overall LWG medal rating, compliance assessment also shall consider attainment of Gold rating in the sections of the LWG Protocol relating to Restricted Substances Lists and Chemical Management (currently Section 9 "Restricted Substances, Compliance, Chromium VI Management" and Section 16 "Chemical Management" of Issue 7.2.2 of the LWG Protocol).

Leather Tanning/Finishing Protocol

The following protocol for chrome-tanners/retanners identifies good manufacturing practices recognized by the leather tanning industry to eliminate or minimize the formation of hexavalent chromium in chrome-tanned or chrome re-tanned leather. Tannery shall provide transport and storage instructions specifying recommended temperature, humidity, and light conditions sufficient to maintain physical and chemical properties of the leather relevant to CrVI formation.

Upon written agreement of the Parties, this Protocol may be re-evaluated and revised appropriately to reflect advances in technology and production processes. Unless otherwise noted, references to test methods, detection limits, and other standards are to the version in place as of adoption of this Protocol.

1. Process Stage: Beamhouse

- 1.1. <u>Degreasing</u>: Thorough degreasing processes must be employed to reduce the presence of natural fats that can diminish leather quality and potentially contribute to CrVI formation.
 - 1.1.1. Perform thorough and consistent degreasing during beamhouse operations involving sheepskin, pigskin, and other high-fat content hides (*i.e.*, fat content over 3% dry weight basis). These materials can be very greasy and may require a specific, separate degreasing operation to reduce the fat content.
 - 1.1.2. Processing of bovine hides should include the use of surfactants to ensure fat content less than 3% dry weight basis.
 - 1.1.3. Use of halogenated organic degreasing agents is prohibited.
 - 1.1.4. Use only aqueous degreasing agents.

- 1.1.5. Do not use products with oxidative potential.
- 1.1.6. If bleaching is required (under exceptional circumstances to reduce natural skin pigmentation when producing very pale leather), products with oxidative potential may be necessary. If used, the process should incorporate iodine-starch paper for each batch of leather being processed to check oxidative potential and, if necessary, use reducing agent prior to addition of chromium in tanning stage.
- 1.1.7. Wash limed hides/pelts properly after liming and decalcifying.

2. Process Stage: Tanning/Wet Blue

- 2.1. <u>Tanning Agents</u>: Chromium-containing tanning agents must not contain intentionally added or detectable levels¹ of CrVI.
- 2.1.1. Obtain from chemical supplier test reports for each supplier production batch conducted pursuant to ISO 19071 for CrVI in chromium tanning agents demonstrating detectable levels of CrVI no higher than the levels specified in the most current version of the ZDHC Manufacturing Restricted Substances List ("MRSL")² (as analyzed by the test method specified therein).
- 2.1.2. Maintain inventory control to ensure quality of tanning agents at time of use. Use of tanning/retanning agents past their "use by" date is prohibited.
- 2.1.3. Tanning process vessels and associated make-up and delivery systems to be thoroughly cleaned and maintained using best practices.
- 2.1.4. Water used during the tanning process and to clean apparatus, tubs, tools, and other equipment must have undetectable levels of CrVI.
 - 2.1.4.1. Recycled water must be tested regularly (at least annually) and verified as having undetectable levels of CrVI; water received directly from municipal or permitted wells does not require repeat verification of CrVI levels but should be analyzed to confirm absence of CrVI.
- 2.1.5. Storage conditions must be maintained in accordance with chemical supplier instructions. Storage of chemicals outside of manufacturer recommendations is prohibited, unless representative samples of the chemicals are tested to confirm undetectable levels of CrVI no later than one month prior to use. ISO 19071 or other CrVI test methods appropriate to the chemical shall be employed.
- 2.1.6. Final wash must be employed to remove unfixed chrome to the extent feasible.
- 2.1.7. Use of chromium tanning agents recycled by the tannery is prohibited unless tested regularly (at least annually) to confirm undetectable CrVI via ISO 19071.
- 2.2. <u>Use of Oxidizing Agents</u>: The use of oxidizing agents such as sodium chlorite (or hypochlorite) in the pickle, or of potassium permanganate in pre-tanning wet-end operations, increases the risk of the formation of CrVI.

¹ The terms "detectable/undetectable levels" of CrVI shall be defined by the relevant test method appropriate for the chemical.

² The ZDHC MRSL is the minimum standard for the CrVI standard in this Protocol. Reference to other CrVI limits from other MRSLs may be used if they meet or exceed the stringency of the ZDHC standard. The current version of the ZDHC MRSL is v.3.1 and can be found at: https://mrsl-30.roadmaptozero.com/mrslpdf?for=Consultancy. All references to the ZDHC MRSL in this Protocol refer to the then most current version of the ZDHC MRSL. This note applies to all references to ZDHC in this Protocol.

- 2.2.1. Oxidizing agents may only be used if they can be shown to be absolutely necessary (e.g., for white or pastel shades) and if the residuals are reduced prior to the addition of chrome tanning agents. Starch-iodide test papers (must show no color development) or Oxidation-Reduction Potential ("ORP") measurement (must show a negative reading indicating a reducing agent) shall be used to confirm lack of oxidative potential.
- 2.3. Measure and monitor levels of residual natural fats in wet blue leather. Bovine leather shall contain no more than 3% residual fat as measured below. Pigskin leather shall contain no more than 7% residual fat, as measured below. Other leather (*e.g.*, sheep, goat, *etc.*) shall contain no more than 4% fat, as measured below.
- 2.3.1. Monitoring must indicate an average grease content of less than 3% (bovine) or 4% (other) by weekly analysis or per 30 batches of production, whichever is the more frequent. For pigskin, monitoring must indicate an average grease content of less than 7% by monthly analysis or per 30 batches of production, whichever is the more frequent. (A "batch" is a production drum load or a group of hides/skins that are processed together as a unit.)
- 2.3.2. Alternatively, the wet blue leather must have a maximum of 0.5% of Free Fatty Acids (using test method ISO 4048:2018)
- 2.4. If wet blue is used as a starting material: Wet blue bought from other suppliers must be shown to be free of CrVI (using the ISO 17075-2 test method after ageing procedure) and to have fat content less than 3% (bovine), 7% (pigskin), or 4% (other). For pigskin with fat content over 4%, additional degreasing shall be performed before or during the retan stage to reduce fat content below 4%.

3. Process Stage: Retanning/Wet End/Finishing

- 3.1. <u>Retanning Agents</u>: Optimization of chrome fixation is critical to reduce extractable chrome levels and the potential for CrVI formation.
 - 3.1.1. Use of oxidizing agents (such as ammonia-based chemicals/bleach) after chrome tanning is prohibited.
 - 3.1.2. Confirm selection of appropriate retanning agents for binding behavior and/or use of complexing agents. Maintain documentation.
 - 3.1.3. Chromium-containing retanning agents must not contain intentionally added or detectable levels of CrVI higher than the levels specified in the ZDHC MRSL.
 - 3.1.4. Obtain from chemical supplier test reports conducted pursuant to ISO 19071 demonstrating undetectable levels of CrVI.
 - 3.1.5. Maintain inventory control to ensure quality of retanning agents at time of use. Use of retanning agents past their "use by" date is prohibited.
- 3.2. Retanning process vessels and associated make-up and delivery systems to be thoroughly cleaned and maintained using best practices.
- 3.3. Water used during retanning process and to clean apparatus, tubs, tools, and other equipment must have undetectable levels of CrVI. Recycled water must be tested

- regularly (at least annually) and verified as having undetectable levels of CrVI; water received directly from municipal or permitted wells does not require repeat verification of CrVI levels but should be analyzed to confirm absence of CrVI.
- 3.4. Storage conditions must be maintained in accordance with chemical supplier instructions. Storage of chemicals outside of manufacturer recommendations is prohibited, unless representative samples of the chemicals are tested to confirm undetectable levels of CrVI no later than one month prior to use. ISO 19071 or other CrVI test methods appropriate to the chemical shall be employed.
- 3.5. Final wash must be employed to remove unfixed chrome to the extent feasible.
- 3.6. Use of chromium retanning agents recycled by the tannery is prohibited unless tested regularly (at least annually) to confirm undetectable CrVI via ISO 19071.
- 3.7. Use scavenging agents, such as 1%-3% vegetable tanning extracts, for antioxidant protection, or use commercially-available synthetic antioxidants specifically formulated for the purpose and according to manufacturer specifications. (Antioxidants may be introduced directly or as part of the retaining agent formulation.)
 - 3.7.1. Add antioxidants during retanning process to enable longer-lasting antioxidant efficacy. Use of only spray-on antioxidants is prohibited.

3.8. *Dyes and Pigments*:

- 3.8.1. Dye and pigments must not contain intentionally added or detectable levels of CrVI.
- 3.8.2. Obtain from chemical supplier test reports conducted pursuant to ISO or EPA test method for CrVI demonstrating undetectable levels of CrVI.
- 3.8.3. Obtain from chemical supplier certification that dyes or pigments lack oxidative potential (through ORP measurement showing a negative reading indicating a reducing agent or other appropriate method).
- 3.8.4. If chromium-containing dyes or pigments are used, final product must be tested annually (or sooner if there is a change in formula) to confirm levels of CrVI below detection limit. Test using ISO 17075-2.
- 3.8.5. Use of dyes and pigments must be compliant with the ZDHC MRSL.

3.9. Bleaches:

- 3.9.1. Use of aggressive bleaches, peroxides, and potassium permanganate (KMnO4) as bleaching agents after tanning is prohibited.
- 3.10. <u>Fatliquors</u>: Fatliquors must be suitably formulated with an appropriate antioxidant to protect against CrVI formation. Fish and vegetable oils in particular must be formulated with an appropriate antioxidant to protect against CrVI formation. Do not use fatliquors without having first obtained from the supplier a statement confirming that fatliquors are formulated with an appropriate antioxidant.

- 3.11. Inventory control must be maintained to ensure quality of fatliquors at time of use and that all fatliquors are used prior to "use by" dates.
- 3.12. Chemical storage conditions must be maintained in accordance with chemical supplier instructions to avoid fatliquor breakdown. Storage in conditions outside of manufacturer recommendations is prohibited, unless representative samples of the chemicals are tested to confirm the absence of oxidative potential no later than one month prior to use. Starch-iodide test papers (must show no color development) or ORP measurement (must show a negative reading indicating a reducing agent) shall be used to confirm lack of oxidative potential.
- 4. <u>Finishing Oils/Waxes</u>: Oils and wax finishes containing a high level of unsaturated fats are more likely associated with CrVI formation.
 - 4.1. Obtain from supplier a statement confirming that finishing oils and waxes are suitable for use and do not contribute to CrVI formation (such as by indicating compliance with ZDHC MRSL specifications).
- 5. <u>pH Levels</u>: Careful monitoring of pH through the entire set of tanning, retanning, fatliquoring, and dyeing process stages is critical to the avoidance of CrVI in the finished leather product. The potential for formation of CrVI increases at higher pH. While the neutralization process during wet end retanning will raise pH, this will be reversed during subsequent acidification and fixation.
 - 5.1. The pH must be maintained below 4.0 in the final bath (fixation) of the re-tanning process to ensure entire cross-section of leather is at acidic pH. Maintain documentation of final pH.
 - 5.2. Acidification at the end of wet end processing should be done in a steady manner with 2-3 additions of acid.
 - 5.3. Allow sufficient time to ensure complete acid penetration, depending on thickness and other processing conditions.
 - 5.4. The pH through the entire leather cross-section must be consistently below 4.5 in finished leather. Document final pH of leather determined during research and development. Conduct random audit sampling to ensure pH of final leather product is below 4.5 and maintain documentation.
- 6. <u>Final Wash:</u> Final wash must be employed to remove unfixed chrome. The pH of wash waters may need to be adjusted (lowered) to avoid localized, surface raising of pH.
 - 6.1. Drying: Solar irradiation is prohibited during drying of the leather.

7. *Mold*:

7.1. Use of ammonia to prevent mold formation is prohibited. If a fungicide is to be used to prevent mold formation a declaration should be obtained from the manufacturer to confirm that its use will not contribute to the potential formation of CrVI.

8. Process Stage: Storage and Transportation

8.1. Storage and transportation conditions must be monitored to maintain temperature, humidity, and light exposure to reduce the possibility of CrVI formation. Tannery shall provide storage instructions specifying recommended temperature, humidity, and light conditions sufficient to maintain physical and chemical properties of the leather.

9. Good Manufacturing and Quality Control Standards

- 9.1. The following quality assurance procedures must be implemented in order to ensure the prevention of CrVI formation throughout the entire production process:
 - 9.1.1. Ensure cleanliness and good organization within the entire production facility.
 - 9.1.2. Storage conditions must be regularly checked to ensure that chemical degradation does not occur.
 - 9.1.3. Inventory control (received date, use by date, supplier, batch number, stores location, *etc.*) must be undertaken to ensure that chemicals are not used past their use-by date.
 - 9.1.4. Train employees in the safe use of chemicals and the correct make-up and application procedures for their use in each stage of the process. Educate workers about the potential for formation of CrVI, its potential for harm in the final product, and their role in ensuring process recipes are followed in order to ensure manufacture of a safe product. Ensure that all safety data sheets are current and available for each chemical, and that employees have been trained to properly handle and store the chemicals. Maintain written chemical management policy.
 - 9.1.5. All process steps must be documented, including the chemicals used in order to ensure transparency in the manufacturing or processing procedure.
 - 9.1.6. Ensure that the products which you use to degrease, tan, dye, or retan the leather do not contain intentionally added or detectable levels of CrVI higher than the levels specified in the ZDHC MRSL and have low oxidation potential. Obtain from chemical supplier a statement confirming that chemicals are suitable for use and do not contribute to CrVI formation or have oxidative potential. If stored outside of supplier recommendations or past "use by" dates, use iodine-starch paper or ORP measurement to check oxidative potential and if necessary use reducing agent prior to use.
 - 9.1.7. Use of chemicals which contain intentionally added CrVI or which the manufacturer cannot guarantee as having detectable levels of CrVI no higher than the levels specified in the ZDHC MRSL is prohibited.
 - 9.1.8. Maintain detailed internal quality control records.
 - 9.1.9. Testing: Annually test representative samples of finished leather for CrVI. Refer to AFIRM Restricted Substances List (available at https://afirm-group.com/wp-

 $content/uploads/2023/04/2023_AFIRM_RSL_2023_0419a.pdf)\ for\ recommended\ testing\ method.$

EXHIBIT D Form of Notice to Suppliers

DOCUMENT PREPARED ON RECYCLED PAPER

EXHIBIT D SUPPLIER NOTIFICATION [FOR SETTLING DEFENDANTS THAT PURCHASE LEATHER FROM TANNERIES]:

Dear [Supplier]:

As part of a settlement of a Proposition 65 enforcement action regarding hexavalent chromium in leather gloves, [Settling Defendant] is writing to notify you of certain requirements applicable to chrome-tanned leather used to manufacture leather components of gloves that come into direct contact with the skin of the average user when the gloves are worn.

Pursuant to the settlement, chrome-tanned leather used to manufacture direct skin contact components must be produced pursuant to the settlement Reformulation Protocol at a tannery that certifies that it will comply with the Reformulation Protocol, which is designed to minimize the presence and potential formation of hexavalent chromium in chrome-tanned leather.

We are required to obtain a certification from each tannery that directly supplies [Settling Defendant] with chrome-tanned leather at least once every five years. Please execute the attached certification and return it to us within 30 days, so that we can ensure compliance with the terms of the settlement. *[For initial notifications before the final compliance date]:* The settlement allows for a phase-in of leather from certified tanneries. If you cannot currently certify compliance with the Reformulation Protocol, please advise us immediately and provide a timeline for when you expect to obtain certification.

We are also required by the settlement to request that you retain certifications and records demonstrating compliance with the Reformulation Protocol for at least five years, and to produce them to us upon our written request.

[FOR SETTLING DEFENDANTS THAT PURCHASE FINISHED PRODUCTS]:

Dear [Supplier]:

As part of a settlement of a Proposition 65 enforcement action regarding hexavalent chromium in leather gloves, [Settling Defendant] is writing to notify you of certain requirements applicable to chrome-tanned leather used to manufacture leather components of gloves that come into direct contact with the skin of the average user when the gloves are worn.

Pursuant to the settlement, chrome-tanned leather used to manufacture direct skin contact components must be produced pursuant to the settlement Reformulation Protocol at a tannery that certifies that it will comply with the Reformulation Protocol, which is designed to minimize the presence and potential formation of hexavalent chromium in chrome-tanned leather.

We are requiring you to obtain a certification from each tannery that supplies you with chrometanned leather for use to manufacture direct skin contact components at least once every five years. Please have each tannery execute the attached certification and return it to you within 30 days, so that we can ensure compliance with the terms of the settlement. *[For initial notifications before the final compliance date]:* The settlement allows for a phase-in of leather from certified tanneries. If you cannot currently obtain certifications with compliance with the Reformulation Protocol from all tanneries that supply you with chrome-tanned leather, please advise us immediately and provide a timeline for when you expect to obtain certifications from all tanneries.

We are also required by the settlement to request that you retain certifications and records demonstrating your tanneries' compliance with the Reformulation Protocol for at least five years, and to produce them to us upon our written request.