

SCHEDULE A – SETTLEMENT AGREEMENT

OPT OUT FORM

Ohayon v. Olaplex, Inc. et al., S.C.M. no. 500-06-001178-223

I do **not** want to participate in the class action entitled *Ohayon v. Olaplex, Inc. et al.*, Quebec Superior Court File No. 500-06-001178-223 (District of Montreal), in relation to the sale of the old formula of Olaplex's No. 3 Hair Repair Perfector and the launch of the new formula of the same product in 2022.

I understand that if I complete and deliver this opt out form:

- 1) I will not benefit from the Settlement Agreement negotiated in the above-noted action, and will not receive the compensation that will be issued to settlement class members and I may not object to the settlement; and
- 2) If I want to pursue a claim in relation to the subject matter referenced in the above-noticed action, I will need to pursue my claim individually and at my own cost, within the delays prescribed by law.

Name: _____

Address: _____

Telephone: _____ Current E-mail: _____

E-mail address associated with the purchase(s) of bottle(s) of Olaplex's No. 3 Hair Repair Perfector between March 1, 2019 and August 31, 2022:

Date Signed: ____ / ____ / ____
 dd mm yyyy

Your Signature

This document must be delivered to the Clerk of the Superior Court of Québec **by November 14, 2025**, at the following address (or by email to class counsel listed below who will file it on your behalf):

Clerk of the Superior Court of Québec
Montreal Courthouse (*Ohayon v. Olaplex, Inc., et al.*, No. 500-06-001178-223)
1 Notre-Dame Street East, Room 1.120
Montréal, Québec H2Y 1B5

Requests received after November 14, 2025 will not be honoured and you will be bound by the terms of the Settlement Agreement, including the Release provision.

For more information you may consult the Settlement website: <https://proactio.ca/en/collective-action/hairecare/>.

You may also contact Class Counsel:

Joey Zukran / Léa Bruyère
LPC Avocats
276 Saint-Jacques Street, Suite 801
Montréal (Québec) H2Y 1N3
E-mail : jzukran@lpclex.com
www.lpclex.com/olaplex