

REDAVID REWARDS PROGRAM



SALON REWARDS PROGRAM

At the core of REDAVID is a deeply ingrained commitment and understanding of the salon business. Born behind the chair of Leonardo Redavid himself, even today every product is vetted in a salon setting for 3 years before it even makes it's way to you.

We also know that running a successful salon is more than Top Shelf Products and the Inspired Training Programs we offer you, it's all about supporting you at the backbar, at the station and with your marketing efforts. So we will be autoshipping you a REDAVID Rewards Box every month! Here's how you can qualify:



QUALIFIERS & TIERS

1: Salon buys a Salon Complete Intro, and \$1,000 reorder qualifier in any given month.

Receive Rewards Box containing:

- 1 liter each of all shampoos & conditioners (Orchid Oil Ultra Nourishing Shampoo, Orchid Oil Ultra Nourishing Conditioner, Cedarwood Shampoo, Cedarwood Light Conditioner, Shea Butter Shampoo, Shea Butter Conditioner)
- 1 styling station setup (Orchid Oil Treatment 8.4oz, Orchid Oil Dual Therapy, 3.3oz, Orchid Oil Curl Defining Crème, 5oz, Orchid Oil Reconstructive Mask, 5oz, Cedarwood Leave-In Conditioner, Texture Crème, Volumizer, Working Spray, Max Hold Spray)

2: Salon buys an Orchid Oil Intro, and \$600 reorder qualifier in any given month.

Receive Rewards Box containing:

- 1 liter each (Orchid Oil Ultra Nourishing Shampoo, Orchid Oil Ultra Nourishing Conditioner)
- 1 styling station setup (Orchid Oil Treatment, 8.4oz, Orchid Oil Dual Therapy, 3.3oz, Orchid Oil Curl Defining Crème, 5oz, Orchid Oil Reconstructive Mask, 4oz)

3: Salon buys a Salon Studio Intro, and \$600 reorder qualifier in any given month.

Receive Rewards Box containing:

- 1 liter each of all shampoos & conditioners (Orchid Oil Ultra Nourishing Shampoo, Orchid Oil Ultra Nourishing Conditioner, Cedarwood Shampoo, Cedarwood Light Conditioner, Shea Butter Shampoo, Shea Butter Conditioner)



VANCOUVER, B.C.
REDAVID.COM

ENROLL ONLINE

redavidprofessional.com/redavid-rewards-program/