



LE ROUGE
FRANÇAIS



LE ROUGE®
FRANÇAIS
PLANT BASED MAKEUPOLOGY

Chestnuts Liquid Foundation

As an avant-garde artisan of botanical allure, Maison LE ROUGE FRANÇAIS proudly presents its latest collection. Reverently paying homage to the **chestnut's innate chromatic symphony**, our new range reveals the stunning and natural beige-brown hues, resulting from our exclusive and patented **vegetal colour extraction know-how**.

Benefiting from concentrated **hyaluronic, probiotic and organic argan oil**, our crafted formula delivers a silken hydration, **moisturizing, firming, regenerating the skin** while reviving its **innate defenses and tonicity**.

A curated ensemble of **twelve resplendent shades** embodies the Maison's devotion to inclusivity and elegance, a panoply of possibility for **every complexion**. At the edge of the botanical and the luxurious, in the pure respect of our ever promise.

Our certifications



RRP . Release date

\$52 USD | NOV 2023





LIGHT BEIGE



SKINTINT 841 SKINTINT 842

MEDIUM-LIGHT BEIGE



SKINTINT 850 SKINTINT 851 SKINTINT 852

MEDIUM BEIGE



SKINTINT 861 SKINTINT 862

DARK BEIGE



SKINTINT 871 SKINTINT 872

DARK



SKINTINT 881 SKINTINT 882 SKINTINT 883

INCI

HELIANTHUS ANNUUS (SUNFLOWER) SEED OIL*, CAPRYLIC/CAPRIC TRIGLYCERIDE, PRUNUS AMYGDALUS DULCIS (SWEET ALMOND) OIL*, SIMMONDSIA CHINENSIS (JOJOBA) SEED OIL*, COCOS NUCIFERA (COCONUT) OIL*, ARGANIA SPINOSA KERNEL OIL*, POLYGLYCERYL-4 OLEATE, TOCOPHEROL, PARFUM (FRAGRANCE), GERANIOL, LINALOOL, LIMONENE, ALKANNA TINCTORIA ROOT EXTRACT

99% of natural ingredients - 22% from organic farming

Patented : Formula free from TiO2 - Titanium Dioxide - and Mica

Benefits . USP

- Chestnuts Vegetal Colour extracts (patented)
 - Hyaluronic Acid and Probiotics properties
 - Hydration / Curating / Regenerating virtues*
 - Enriched in Argan oil and floral water
 - Second Skin and natural enlightener effect
 - Good hold all day long
 - Free from Titanium Dioxide and Mica (patented)
- *clinical testing

WATCH OUR MUA INTERVIEW

