

# ART® REFRESHING TONER

#### PRODUCT SUMMARY

In a matter of seconds, a simple sweep of ART® Refreshing Toner can help balance your skin's pH levels, reduce the appearance of pores, and completely remove any residual particles that cleansing may have missed. The perfect blend of essential oils and natural ingredients will leave your face clean, toned, and refreshed. Suitable for all skin types, this revitalising toner works best when part of a thorough skin care routine and in conjunction with the other wonderful skin-pampering products in Young Living's ART® skincare range.

#### PRIMARY BENEFITS

- Gently removes impurities without drying the skin
- Reduces the appearance of pores
- Helps balance your skin's pH with a perfect blend of essential oils
- Leaves your face clean, toned, and refreshed

## WHO SHOULD USE ART® REFRESHING TONER?

- Those who want a natural product to support healthylooking skin
- Individuals seeking support for a more youthful appearance

#### SUGGESTED USE

After cleansing, gently sweep over face and neck with a cotton pad.

#### INGREDIENTS

Water, SD alcohol 38-B, Pentylene glycol, Hamamelis virginiana water, Polysorbate 80, Glycerin, Polysorbate 20, Santalum paniculatum (Royal Hawaiian Sandalwood) wood oil, Allantoin, Boswellia carterii oil, Aloe barbadensis leaf juice, Citrus limon peel oil, Lavandula angustifolia oil, Melissa officinalis leaf oil, Retinyl palmitate, Camellia sinensis leaf extract, Vitis vinifera seed oil.

#### CAUTIONS

- For external use only
- Do not expose to direct sunlight
- Keep out of reach of children

#### COMPLEMENTARY PRODUCTS

- ART® Gentle Cleanser
- ART® Light Moisturizer
- ART® Renewal Serum
- Sheerlumé Brightening Cream
- ART® Creme Masque
- ART® Beauty Masque

### DID YOU KNOW?

- Cleaning your face twice a day will wash away pollutants that can lead to premature collagen breakdown, aging, cell damage, redness, and irritation.
- Keeping your face clean throughout the day will keep your pores free from impurities and debris that can dull your complexion and result in unwanted breakouts.

