

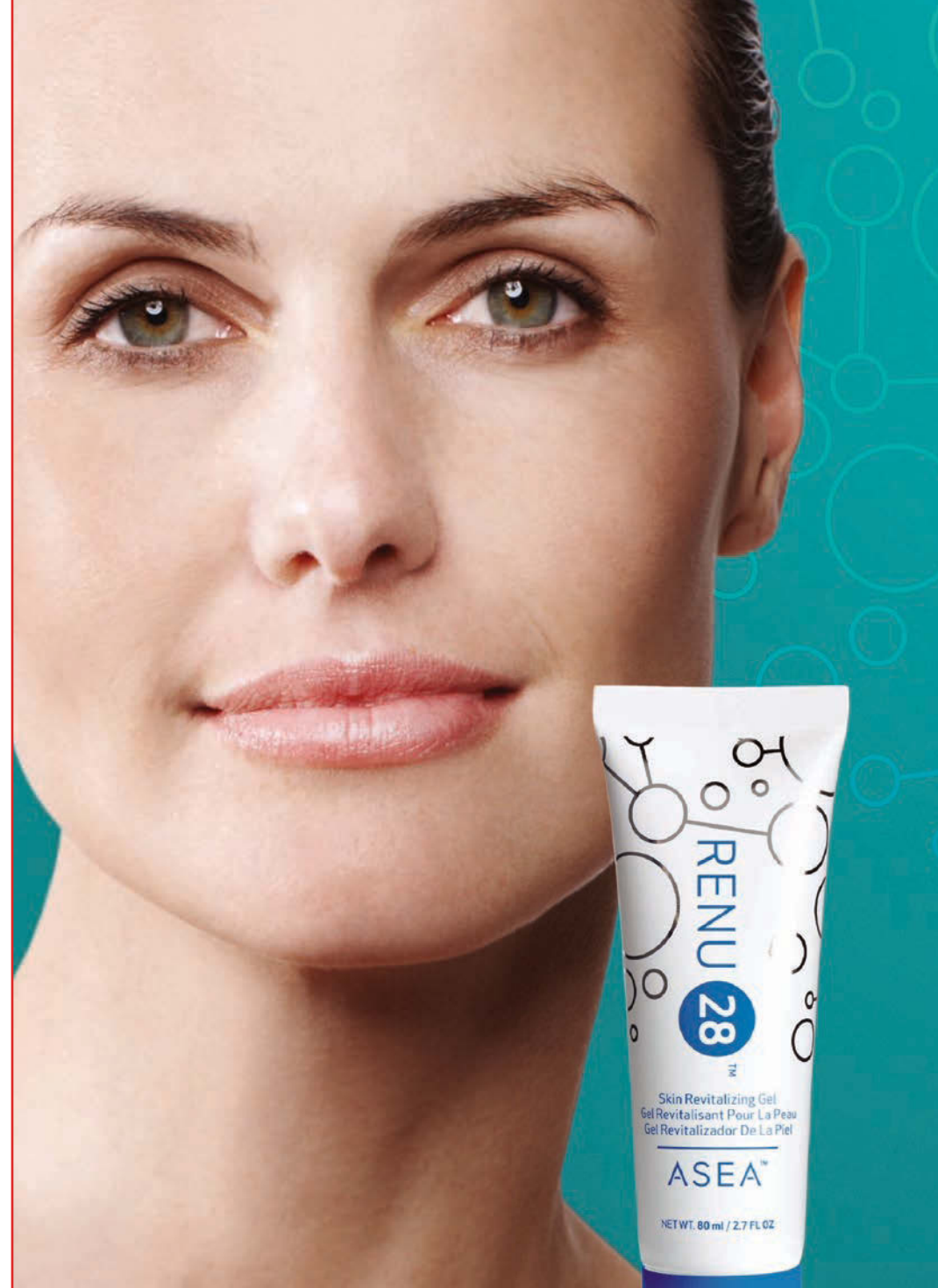
# ENABLE CELLULAR HEALING THROUGHOUT THE BODY

## REDOX SIGNALING

Redox Signaling molecules are naturally created within every cell of the body. They are vital to your immune system and to the cellular healing mechanisms of your body.

A proper supply of Redox Signaling molecules enables cellular healing throughout your body. As you age, your cells make fewer and fewer of these molecules and your body's ability to combat every day ailments and the effects of aging diminishes. In order to

keep the cellular mechanisms of your body performing properly, it is essential that you supplement and replenish Redox Signaling molecules. The only way that you can do that is through ASEA—the world's only source for Redox Signaling molecules.



ASEA™

LOOK BETTER.  
FEEL BETTER.  
LIVE BETTER.

#### YOUR SKIN

As the body's largest organ, your skin is a direct reflection of your overall wellbeing. Keeping it healthy is no small task. Everyday your skin battles age and environmental factors.



#### 28 DAY RENEWAL CYCLE

Every 28 days your skin goes through an important natural renewal process that allows new healthy cells to emerge. During this process the body labors to eliminate and shed dead cells and toxins that build up over time. As you age, the time it takes to complete this cycle increases. 28 days, become 32 days, and 32 days become 40 days and maintaining the health of your skin becomes a little bit more challenging.

REPAIR AND  
COMFORT AGING OR  
DAMAGED SKIN

#### RENU 28

RENU 28, by design, encourages the strength and resiliency of your skin cell reproduction in partnership with your body's natural efforts to keep your skin healthy.



#### THE POWERFUL SCIENCE

behind RENU 28 delivers gentle, effective treatment to repair and comfort aging or damaged skin. Through Redox Signaling technology, this unique gel provides essential support to the all-important cellular mechanisms that are the foundation of your skin's structure. Vital to the health of living cells, RENU 28 provides critical connections and communication between cells with, Redox Signaling molecules, to ensure optimum renewal and revitalization.