

# Skin Laundry®

A FRESH  
SPIN  
ON CLEAN  
SKIN

## A DEEP CLEAN FOR EVERY SKIN TYPE

### WASH & RINSE CYCLE



#### GENTLE FOAMING FACE WASH

SENSITIVE TO NORMAL SKIN

##### BENEFITS

- Washes away dirt and excess oils
- Won't over-dry or irritate sensitive skin
- Leaves skin soft and smooth.

##### POINT OF DIFFERENCE

Smells like fresh linens

##### YOUR CLEAN ROUTINE

Will make you feel clean and fresh, never irritated

##### THIS CLEANSER TARGETS

Sensitive skin and redness



#### HYDRATING CREAM FACE WASH

DRY SKIN

##### BENEFITS

- Removes dirt and makeup
- Hydrates and calms skin

##### POINT OF DIFFERENCE

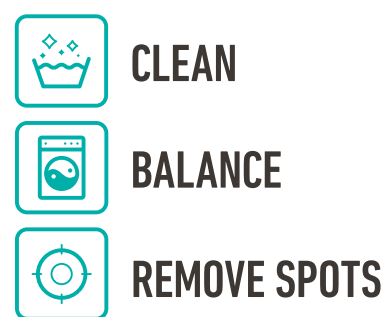
Soap and sulfate-free

##### YOUR CLEAN ROUTINE

Will melt away all traces of makeup and hydrate dry skin

##### THIS CLEANSER TARGETS

Dry, irritated skin



#### EXTRA DEEP GEL FACE WASH

COMBINATION TO OILY

##### BENEFITS

- Deep cleans and gently exfoliates
- Helps minimize the appearance of large pores
- Fights blemishes without stripping

##### POINT OF DIFFERENCE

Oil-free

##### YOUR CLEAN ROUTINE

Will help you win the battle against large pores and fight blemishes without stripping

##### THIS CLEANSER TARGETS

Large pores



#### 3-IN-1 CLEANSING OIL

SENSITIVE, DRY, NORMAL

##### BENEFITS

- Removes makeup and dirt
- Softens and hydrates
- Leaves skin with a healthy glow

##### POINT OF DIFFERENCE

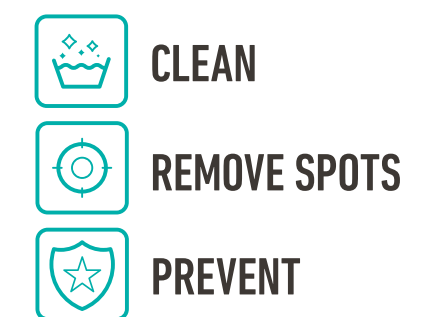
Contains antibacterial Tea Tree Oil

##### YOUR CLEAN ROUTINE

If double cleansing is your thing, 3-in-1 Cleansing Oil is the perfect step 1. Follow with Skin Laundry's Gentle Foaming, Hydrating Cream or Extra Deep Gel Face Wash.

##### THIS CLEANSER TARGETS

Those who love to double cleanse



#### ACNE FACE WASH W/ SALICYLIC ACID

OILY

##### BENEFITS

- Our most advanced acne wash
- Promotes even, clear, healthy-looking skin
- Helps prevent future breakouts

##### POINT OF DIFFERENCE

Powered by Salicylic Acid

##### YOUR CLEAN ROUTINE

Will help heal and prevent breakouts while soothing red, angry blemishes

##### THIS CLEANSER TARGETS

Breakouts