## CARE + STYLING SYNTHETIC FIBER

### WE RECOMMEND WASHING YOUR WIG OR HAIRPIECE EVERY 6-8 WEARS

#### CLEANSE & CONDITION ≥

- Before washing your wig or hairpiece, gently remove any tangles using your Jon Renau Paddle Brush or Jon Renau Wide Tooth Comb
- Wet hair completely using cool running water
- Gently lather the hair with a small amount of Jon Renau Fiber Love Shampoo, making sure that the hair is traveling in the same direction. DO NOT rub hair as this may cause tangling
- Rinse thoroughly under cool running water until water runs clear
- Wrap wig or hairpiece in a towel and gently pat dry
- Spray with Jon Renau Fiber Love Conditioning Spray (3-5 pumps) keeping away from base of wig or hairpiece. Do not rinse out conditioner
- Gently detangle hair using your Jon Renau Wide Tooth Comb

#### DRY & STYLE ≥

- Allow wig or hairpiece to air dry naturally by placing on a plastic or wire wig stand. DO NOT blow dry
- For mid-length to long length styles, apply HD Smooth Detangler, (3-5 pumps) focusing on the bottom half of wig or hairpiece. Gently comb through using your Jon Renau Wide Tooth Comb
- Styling is very easy with your Jon Renau wig or hairpiece. We recommend simply using your fingertips or wig brush/comb for your desired style
- If fullness is desired, gently backcomb hair using your wig brush/comb, then smooth the surface hair over and apply Jon Renau Fiber Love Holding Spray
- To add texture and definition, use a small amount of Piece Out Contour Fiber Crème and apply using fingertips
- Do NOT use heat to style synthetic fiber (curling irons, flat irons or blow dryers)

## TIPS

- Be cautious when standing near a heat source (i.e. open oven, heater, etc.) Excessive heat can damage the fiber
- We recommend using HD Smooth Detangler with a wide tooth comb to detangle your synthetic wig. This is especially important with a mid-length to long length wig or hairpiece

# **ESSENTIAL TOOLS** FOR SYNTHETIC FIBER



Traditional Synthetic Fiber maintains its style through washing, environment/weather, and being stored. You cannot apply any heat to traditional synthetic fiber, the fiber is not flammable, however, high heat causes it to melt. If you wish to change the style of the fiber, a steamer can be used.