

## CHARACTERISTICS:

Prep and perfect your skin while extending the wear of your make up with Skin Control, the universal weightless real-life mattifying and blurring primer. It minimizes excess shine with a soft focus finish, blurs the appearance of pores and fine lines for a velvet finish on the skin. Skin Control is shine-free, matte, smooth, and primed for makeup application. Use as a primer to improve the look of your foundation, or on the go for touch-ups to lock in your makeup.



## QUALITIES &amp; BENEFITS:

- Instant matt and blurring effect
- Special Powder Technology: Absorbs oil and delivers the optical correction of the size of pores and imperfections.
- Soft focus spherical particles for minimization of small wrinkles and signs of aging
- Good adhesion and uniformity properties
- Provide a smooth and natural look
- Comfortable wearing and last all day long, with or without make up
- Minimization of pores
- For all skin types: Normal, Dry, Combination, and Oily

## HOW TO USE:

- Apply the product directly onto the skin and gently massage until skin feels smooth to the touch. A little goes a long way.
- Use a rice-sized amount for the whole face.
- Use alone to control shine and to blur imperfections or before your foundation as a primer.
- Apply over makeup for on-the-go touch-ups and to lock-in makeup throughout the day.
- Use before as a primer and / or after applying your make up as mattifier

## GOES WELL WITH:

All Lord & Berry products

## CUSTOMERS SHOULD KNOW:

Paraben free  
Synthetic fragrances free  
Mineral oil free  
Sulfate detergents free  
Urea, tea or dea free  
Cruelty free

**PRODUCT GROUP NUMBER: 1604 UNIVERSELLE**

## INGREDIENTS:

POLYMETHYLSILSESQUIOXANE, DIMETHICONE, ISONONYL ISONONANOATE, HYDROGENATED POLYISOBUTENE, VINYL DIMETHICONE/METHICONE SILSESQUIOXANE CROSSPOLYMER, C30-45 ALKYL DIMETHYLSILYL POLYPROPYLSILSESQUIOXANE, CAPRYLYL GLYCOL, PHENOXYETHANOL, SYNTHETIC WAX, HEXYLENE GLYCOL, OCTYLDODECYL STEAROYL STEARATE, OCTYLDODECANOL, TALC, BHT, TITANIUM DIOXIDE (CI 77891), CARMINE (CI 75470), IRON OXIDES (CI 77491).