

Hologram Floral Sequin Ombré is a Modern Dance inspired presentation. The flowing designs accentuate the body, dance movements and beauty of the delicately colored ombré mesh overlay featuring clustered hologram sequin flowers and dots that shimmer under stage lights. The body, trunk and trim are solid 80% Nylon, 20% Spandex and the Sequin Ombré Mesh is 100% Polyester. The Hologram Ombré skirts feature their own style Nylon tulle or chiffon underskirt.

Located on pages 192 & 193.



HOLOGRAM FLORAL SEQUIN OMBRÉ

***New styles**

1st start ship 3/30/12.

**Place order by Friday
for shipping in 2 weeks.**

1 pc. minimum per style.

Adults: XS, S, M, L, XL, 2X.

**Girls: 3-4, 4-6, 6X-7,
8-10, 12-14.**

Lipstick/Pink

Moss/Teal

Persimmon/Coral

Royal/Lt. Blue

Hologram Floral Sequin Ombré



ADULTS T6219* GIRLS T4219*

CAMISOLE LEOTARD HAS A SEQUIN MESH GATHERED BUST YOKE WITH A SOLID COORDINATING BODY AND A memorySTRETCH™ LINED BODICE, BODY, STRAPS AND BINDING TRIM.

NEW STYLE!



ADULTS T6215* GIRLS T4215*

BABYDOLL CAMISOLE TUNIC/HOT SHORT SET HAS A MESH GATHERED BUST YOKE WITH A SEQUIN OVER-SKIRT, FLOWING NYLON UNDERLAYER, AND A SOLID COORDINATING memorySTRETCH™ LINED BODICE, BRIEF, BODY, STRAPS AND BINDING TRIM.

NEW STYLE!



ADULTS T6216 GIRLS T4216

ABOVE-THE-KNEE CAMISOLE TUTU HAS A SEQUIN MESH GATHERED BUST YOKE AND FULL TUTU OVER-SKIRT WITH A FULL DOUBLE LAYER NYLON TULLE UNDERLAYER, A SOLID COORDINATING memorySTRETCH™ LINED BODICE, BODY, STRAPS AND BINDING TRIM.



ADULTS T6217 GIRLS T4217

BABYDOLL CAMISOLE TUTU HAS A SEQUIN MESH GATHERED BUST YOKE AND FULL TUTU OVER-SKIRT WITH A FULL DOUBLE LAYER NYLON TULLE UNDERLAYER, WITH A SOLID COORDINATING memorySTRETCH™ LINED BODICE, BODY, STRAPS AND BINDING TRIM.



ADULTS T6218 GIRLS T4218

BELOW-THE-KNEE CAMISOLE DANCE DRESS HAS A FRONT GATHERED BUST YOKE, A FULL SEQUIN MESH OVER BODICE AND SKIRT WITH A FLOWING NYLON CHIFFON UNDER SKIRT AND A SOLID COORDINATING memorySTRETCH™ LINED BODICE, BODY, FRONT BODICE INSERT, STRAPS AND BINDING TRIM.



*Fabric shown may not be actual color representation.