

COLOUR & EFFECTS

EFFECTS

FREE:
No Formaldehyde,
Toluene or DBP

WHAT IT IS

Professional-quality, 3-free nail Effects.

WHAT IT DOES

Provides a pearl, shimmer or sparkle effect when layered over nail Colour.

WHY YOU NEED IT

- Provides fine opalescent pearl, more dramatic shimmer and super flash mica sparkle suspended in clear nail Colour to go over or in between layers of crème Colour.
- Comprehensive range of Effects to match, contrast or accessorize any base crème for multiple looks.
- 3-free formula does not contain Formaldehyde, Toluene or Dibutyl Phthalate (DBP).

FEATURED INGREDIENTS & BENEFITS**Mica:**

Naturally occurring mineral used as an opacifying agent.

Nitrocellulose:

Film former that creates protective coatings in nail treatments and Colour.

Acetyl Tributyl Citrate:

Plasticizer used in nail Colour and nail treatments.

Phthalic Anhydride/Trimellitic Anhydride/Glycols Copolymer:

Provides a protective, flexible coating and promotes adhesion.

PRODUCT FEATURE

- CND Effects are 3-free.
- Regulatory agencies in some areas have begun to restrict or ban the use of Formaldehyde, Toluene and Dibutyl Phthalate in cosmetic products.

DIRECTIONS FOR USE

- Turn bottle upside down and roll between palms of hands to blend.
- Start with one coat of CND base coat of your choice applied to clean, manicured nails.
- Apply two thin coats of CND Colour.
- Apply one thin coat of CND Effects.
- Finish with one coat of CND top coat of your choice.



CND offers comprehensive education opportunities. Check the education section of cnd.com for a course near you.

CREATIVE SUGGESTIONS

- Let your creativity shine through by layering Colours and Effects.
- Use Effects between coats of CND Colour or on its own for subtle results.
- Keep on top of trends with seasonal, fashion-forward Colour collections.
- Visit cnd.com for nail style inspiration and current trends.

INGREDIENT LISTING

Butyl Acetate, Ethyl Acetate, Nitrocellulose, Acetyl Tributyl Citrate, Phthalic Anhydride/Trimellitic Anhydride/Glycols Copolymer, Isopropyl Alcohol, Adipic Acid/Fumaric Acid/Phthalic Acid/Tricyclodecane Dimethanol Copolymer, Stearalkonium Hectorite, Citric Acid.

May Contain: Calcium Aluminum Borosilicate, Calcium Sodium Borosilicate, Synthetic Fluorophlogopite, Silica, Tin Oxide, Mica, Titanium Dioxide, Aluminum Calcium Sodium Borosilicate, Polyethylene Terephthalate, Diisobutyl Adipate, Hydrated Silica, Nylon-66, CI 15850 (Red 6 Lake), CI 77491 (Iron Oxides), CI 77891 (Titanium Dioxide), CI 60725 (Violet 2), CI 26100 (Red 17).

AVAILABLE SIZES

- Professional/Retail: 9.8 mL (.33 fl oz)