

**Crown® Latex Agent® Hard Coat** - CR.LAHC - September 6, 2024**Description**

CROWN® Latex Agent® Oil Bond® latex paint additive provides a tougher more durable finish when added to latex paints. The technology is ceramic based, similar to ceramic based exterior paints. The technology uniquely suspends the ceramic particles throughout the latex paint with unique resins that "lock" the ceramic particles evenly throughout the applied paint. Most paints also hide and level better with the Hard Coat added at 16 ounces per gallon of paint. Abrasion and chip resistance are markedly improved in every paint tested to date. However, the nature of ceramic particles does slightly decrease the gloss in high gloss finishes. This effect is unnoticeable in lower gloss level paints (semi-gloss and below).

**Prominent Features**

- Improve the durability of latex paint.
- Create a long-lasting surface that resists nicks.
- Great for interior and exterior painting projects, walls, doors and high traffic areas.

**Uses**

- Strengthening latex paint so it resists nicks and scratches.

**Limitations**

- Do not use in clear varnishes.
- Do not add FLOETROL® to oil or alkyd-based paints. For these paints use OWATROL® OIL \*

**Application**

Carefully read all cautions and instructions before use. Protect hands with solvent-resistant gloves, and eyes with safety glasses. Open can slowly to relieve pressure. When using product apply to one small area at a time not to exceed three square feet as the danger for fire and health effects increases dramatically when used over large areas.

**Disposal**

The generation of waste should be avoided or minimized whenever possible. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe way. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers.

**Storage**

Store in dry, cool, well-ventilated areas away from strong oxidizing agents, strong bases, food, and drink. Keep from freezing. Transfer only to approved containers having correct labeling. Keep containers tightly closed when not in use. Protect containers against physical damage. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Containers are hazardous when empty as they contain product residue. Use appropriate containment to avoid environmental contamination. Ventilate closed areas. Keep out of reach of children.

**Packaging**

1 Quart – 6 per case - 'F' style plastic container