



**RANDALL'S**  
DECOR SINCE 1948

**ORLEANS:**  
2003 St Joseph Blvd  
Orléans, ON K1C 1E5  
613 824-2438

**GLEBE:**  
555 Bank St  
Ottawa, ON K1S 5P7  
613 233-8441

**BELLS CORNERS:**  
2120 Robertson Rd  
Nepean, ON K2H 5Z1  
613 828-2303

**04**  
INFO PAGE

## EXTERIOR NOTES & TIPS

**Freshly painted Doors & Windows sticking** around contact areas such as weather stripping. These areas should be coated with baby powder or Vaseline right after they dry, and left for up to a month while the paint cures.

**Latex paint is more flexible and breathable** so it is usually superior on all exterior wood surfaces (with the exception of primers) and any flexible metal such as aluminum or galvanized metal.

**Latex paint will not fade** or discolour nearly as fast as oil paints.

### Primers

**ALA9100-16** (Long Oil Primer) - BEST for any bare wood, 24h dry time = penetration! also available in deep tint bases (ALA9185-16).

**EAP** - Exterior Acrylic Primer (ALC3000-16) - Latex wood primer, good for bare wood, latex may raise wood grain, also available in deep tint bases (ALC3085-16)

**B.I.N** - Sealer - BEST knot sealer!, Not recommended for use over large surfaces, Best results with 2 coats over knots then ALA9100

**Cover Stain** - Fast Dry Oil, Use only when time is an issue! Fast dry products will not penetrate

### XIM PEEL BOND

- Primer/filler to be used on old uneven surfaces
- For substrates with adhesion issues
- Fast dry, changes from white to clear, clear indicates surface is ready to paint
- Remains flexible and breathable
- Low VOC

### Additives

**Emulsa-Bond** - Adhesion additive, Add to exterior Latex products (4:1 Ratio), Mainly for chalky or worn surfaces, E-B used on the FIRST coat only.

**Penetrol** – Oil Paint Conditioner, Can be added to oil products instead of thinner, Improves penetration and adhesion, Spread rate and open time improved.

**Floetrol** – Latex Paint Conditioner, Can be added to any latex product, Improves workability, Great for hot summer days, working inside or out.