



Tel: 1-800-991-4503
Web: www.colortech.info
Email: colortech.info@gmail.com

Colortech Interior Latex – TDS

GENERAL DESCRIPTION: Colortech Interior latex paint is comprised of post-consumer paint which has been bulked by colour and type then quality assured and canned in many pre-tinted colours. Because of the nature of recycled paint being made of many brands and types the information within is based on ranges done through analytic testing.

RECOMMENDED USE: Ideal for interior low traffic areas such as bedrooms and rec rooms NOT recommended for high traffic areas such as kitchen backsplashes or bathrooms.

CLEAN UP AND THINNING: Soap and warm water clean up to not thin material for brush or roller application.

SURFACE PREPARATION: Prepare surfaces as you would any other interior latex paint. All substrates should be free of dirt and oil and any loose material. Test over properly cleaned and primed substrate for colour tolerance and adhesion. For better results do not paint in temperatures below 10 and over 30 degrees Celsius.

COLOUR MATCHING: While Colortech is matched to less than one delta of target colour miss-matches may occur from batch to batch. Do not “patch” paint each can must be used corner to corner.

FIRST AID: In case of eye contact, rinse immediately with water for 15 minutes and see a doctor. Use in well-ventilated areas, if you experience difficulty breathing wear a respirator or stop painting and obtain fresh cool air.

DISPOSAL: Contact your local municipality or recycling depot for the closest disposal – do not dump or pour down any drain.

DRY AND RE-COAT TIMES: times will vary with humidity and temperature but 6 hours for re-coat is normal.

COVERAGE: Coverage will vary by thickness of application expect 300-400 square feet per gallon.

VISCOSITY: Between 90 and 100 KU at 20 degrees Celsius.

RECOMMENDED FILM THICKNESS: Apply as 3.7 mils wet and 1.5 mils dry

STORAGE: Do not freeze or expose to temperatures above 40 degrees Celsius.

VOC: Third part VOC tests are between 17-35 by standard EPA test method 24.

FOR MORE INFORMATION REFER THE MSDS, THE COLORTECH WEBSITE OR CONTACT COLORTECH VIA EMAIL OR PHONE.