Resene Epox-O-Bond is a two component filler or surfacing compound offering excellent non-sag and gap filling qualities. An ideal product for applications requiring gap filling or as a fairing product for rough surfaces. Resene Epox-O-Bond epoxy filler adheres to a wide range of materials. It is designed for flexible materials or certain plastics.

General

• See the Data Sheet (SDS) is available and must be consulted before use.
• In every case it is recommended that the current Resene Data Sheet is consulted for product data, application guidelines and surface preparation information.
• The paint must be thoroughly mixed before use. Efficient mixing at all stages requires power mixing with an air or explosion proof mixer until uniformly blended.
• Thinning requirements may vary according to application method and environment. Excessive thinning will reduce the dry film build and may result in the appearance of runs or sag in the coating.
• After thinning thoroughly wash the mixing power mixer.
• Ensure correct wet film thickness is applied to achieve desired dry film thickness. Allowance must be made for any thinner added.
• Use of incorrect thinner may have adverse effect on application and performance.
• Drying is affected by low temperatures and high humidity.
• Ensure that the mixed product is used within the stated pot life. The pot life of the mixed product is given for a specific temperature. Higher temperatures will reduce the pot life, conversely lower temperatures will increase it.
• The temperature of the substrate should be 3˚C above the “Dew Point”.
• The “Dew Point” requirement can be presumed to be satisfied if a thin clearly defined film of water applied to the cleaned surface with a damp cloth evaporates within 15 minutes.
• Following appropriate preparation, all surfaces must be dry and clean prior to painting. Resene Epox-O-Bond may be applied to dry and clean substrates surface. Epox-O-Bond Epoxy Filler adheres to a wide range of materials. It is designed for flexible materials or certain plastics.

Without a quality system certified to ISO standards, Resene does not accept any responsibility for the preparation of incorrect product and will not be held liable. Further information can be obtained from the Resene website.