

**Product Description:** Dent Wash is a formulation of aqueous 17% EDTA which shall not crystallize or precipitate powder. EDTA is well known in dentistry for its efficiency in surface treatment to dentin. Dent Wash also contains quaternary ammonium surfactants for better flow. Dent Wash is best suited for irrigation of root canal or cavity before final filling. Flooding of the root canal or cavity for 2 minutes shall offer smooth surface of the walls. This surface treatment shall remove smear layer and permit flow of sealant, cements & bonding agents.

**Indications:** Irrigation of root canal and cavity before final setting.

**Contra Indications:** No known contra indication exists for this product.

**Precautions:** Do not mix with water while using.

**Storage:** Store away from sunlight in cool and dry place. Keep away from direct flame.

**Package contents:** 30ml liquid bottle.

---

**Product Description:** Dent Dry is a liquid formulation ideally suitable for degreasing and drying of dentin. Dent Dry can be used before any filling material. Root Canal Sealants and dentin bonds may not flow properly in presence of excess moisture and even traces of oil/grease, Dent Dry is highly used in such situation.

**Indications:** Drying of cavity before bonding agents are applied. Drying of root canal before sealants are applied.

**Contra Indications:** Do not use on soft tissue.

**Precautions:** Do not mix with water or other liquid before using. Close cap of the bottle tightly. Keep away from open flame.

**Application:** With the help of cotton pellets soak Dent Dry dentin surface, which is to be dried and degreased. Wait for a few seconds till applied liquid evaporates and then continue to work. Complete evaporation of the applied liquid is very important before any filling material are applied. Dent Dry shall remove excess moisture but shall not desiccate the dentin surface.

**Storage:** Store away from sunlight in cool and dry place. Keep away from direct flame.

**Package contents:** 30ml liquid bottle.