

# Twin Kleen Liquid



**Known as:** Root Canal Irrigant

**Description:** Twin Kleen is a mild chelating agent HEBP with short-term compatibility with sodium hypochlorite. The combination eliminates the debris impaction in the anatomical irregularities. The combination also reduces the AHTD (Accumulated Hard Tissue Debris) and prevents smear layer formation during rotary instrumentation. By mixing Twin Kleen with sodium hypochlorite, one can avoid the irrigation sequence and the combination can be used as one irrigating solution. The combination can be used during instrumentation and as a final rinse solution. Use with Maarc Sodium Hypo 3% or 5% to get best results (5% Preferred).

Packing	Mixing Ratio	Product Code
Twin Kleen 18%: 250ml	1:1	3032/250

**Intended Use:**

- One-step root canal irrigation system

**Indications:**

- Irrigation of root canal during endodontic therapy to remove the debris and smear layer alongside softening of the dentinal surface aiding in easy instrumentation and as a final rinse solution

**Properties & Advantages:**

- Mild Chelating Agent
- Lubricating Agent
- Proteolytic Agent
- Prevents smear layer

**Shelf life and storage:**

- Best before 2 years from the date of manufacturing



**Manufactured by:**

**Shiva Products**

HO: 214, Bluebell Indl. Estate, Chinchpada, Vasai (East),  
Dist. Palghar, 401 208, Maharashtra, India

+919967806543 | care@shivaproducts.net

www.maarcidental.com