

Applications

Chemical and mechanical cleansing of the root canal preparation during endodontic therapy and lubricant for rotary files

Directions for use

Open the pulp chamber in the usual manner and obtain adequate access to the root canal or canals. Remove the pulp and flush canal with sodium hypochlorite solution. Dispense lubrigel root canal lubricant directly from the unit dose applicator in and around the canal orifice. Or dispense lubrigel root canal lubricant from the applicator to a dappen dish and carry to the canal by coating a small hand file. The sodium hypochlorite will react with the lubrigel root canal lubricant and begin to effervesce or bubble. Using a small hand file, explore the canal, mixing the lubrigel root canal lubricant and sodium hypochlorite. Gently irrigate and evacuate with sodium hypochlorite. Coat the first file in the rotary file technique with lubrigel root canal lubricant and use to desired depth. Lubrigel root canal lubricant will now act as a file lubricant while instrumenting the canal with a rotary instrument. Repeat previous step for each step in the crown-down technique sequence until canal shaping and cleaning is completed. Note: irrigate and evacuate using sodium hypochlorite to remove lubrigel root canal lubricant mixture and dentinal debris from canal after every 2 files in the rotary file sequence. Once shaping is completed, thoroughly flush and evacuate canal using H_2O to remove all irrigants. Dry canal and obturate. Remove the used tip, fix a new one and cover up if contact with air, as content could be hardened, so it is necessary to cover a cap on the needle after use.

Advantages

Lubrigel root canal lubricant allows for cleansing action that facilitates easy removal of vital pulp tissue and necrotic pulp tissue.

edta in lubrigel chelates calcium salts from calcified areas within the root canal to facilitate the use of files smooth and creamy consistency

Contents

2 syringe 2g each

Disposable tips

Storage

Do not use lubrigel after the indicated date of expiration.

- lubrigel has to be stored at room temperature (12–28° c / 54–83 °f).

- after dispensing the material, remove the application tip from the syringe and re-seal the syringe with the original cap.

For dental use only

Do not use in allergic person keep the syringe capped at all times, when not in use store in a dry and cool area to avoid dryness or separation of the paste

Manufactured by



RIDENT DENPRO PVT. LTD.



40-41, Vrindavan Nagar, B/H Jain Temple,
Boranada Industrial Area, Jodhpur-342008
Rajasthan, INDIA.
www.rident.in