

MI VARNISH

Bio-available Calcium, Phosphate & Fluoride for an enhanced Varnish Treatment

GC MI Varnish[™] treats hypersensitive teeth and provides enhanced long-term protection conveniently and efficiently than ever before.

By delivering a powerful dose of fluoride, MI Varnish™ provides an added booster effect of calcium and phosphate ions through its patented Recaldent™ (CPP-ACP) derived from milk casein.

Advantages of MI Varnish™:

- High initial fluoride release
- Minimises tooth sensitivity and strengthens enamel
- Neutral pH of 6.6 enhances enamel acid resistance and inhibits demineralisation
- Penetrates dentinal tubules effective to block them
- Sticks to applicator brushes and flows easily in hard to reach areas
- Does not clump or coagulate when exposed to saliva
- Neutral shade with natural translucency
- Excellent retention and stays on longer than other varnishes

MI Varnish™ Packaging





Indications of MI Varnish™:

- MI Varnish[™] can prevent hypersensitivity in various clinical situations
- Cervical area
- Molar Incisor Hypomineralisation (MIH)
- After scaling
- Occlusal wear
- Topical fluoride application

Features of MI Varnish™:

- MI Varnish[™] forms part of a total MI treatment strategy
- Smooth, creamy texture upon application
- No color change when applied to the tooth
- Film thickness comfortable to patient

Clinical Application of MI Varnish™:

Dry the tooth surfaces before application of MI Varnish™



Apply a thin, uniform layer of MI Varnish™ using a disposable brush



MI Varnish[™] sets when in contact with water or saliva. It should remain undisturbed on the teeth for 4 hours



Instruct patients to avoid hard, hot or sticky foods, tooth brushing and flossing, products containing alcohol (oral rinses, beverages etc.) during this time period







MI Varnish[™] Refill Pack(pack of 35pcs) Strawberry

MI Varnish [™]Refill Pack (pack of 35pcs) Mint

Contents: MI Varnish[™] - 35 pcs. + Disposable applicator/brush (green) - 50 nos. Weight: 0.55g (0.5ml).