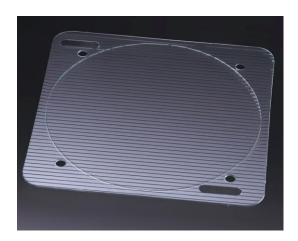
Regd. Office:
A- 6, NAND Complex,
Near AIMS Oxygen, Juna Padra Road,
Baroda 390 020 - INDIA

Marketing / Customer Support: 5-6, 3rd Floor, Mrudula Sadan, Pratap Road, Raopura, Baroda 390 001 - INDIA







A+ 3M Press-On Prisms

Ultra thin, 1mm Fresnel Prisms are ideal for trial fittings. Press-On prism can applied to the back surface of one or both of the patient's eyeglass lenses with just water. It can be applied to the entire lens or to particular region of the lens.

The 3M Press-On Prism can easily be removed.

3M™ Press-On™ Optics, also known as Fresnel Prisms, and Press-On Aspherics, provide a system for creating prismatic and spherical corrections.

3M™ Press-On™ Optics offer the eye care professional and the patient several benefits:

- A simple, therapeutic, inexpensive, way to correct several visual disorders.
- Provide an immediate correction.
- They are more comfortable, more cosmetically appealing treatment for strabismus and dipolpia than conventional prisms.
- They add NO noticeable weight or thickness to the spectacle.
- Press-on prism material is flexible static vinyl which can easily be cut to shape with scissors to determine the acceptance of a proposed corrective prescription.
- Adheres with just water to existing lenses, yet it can be easily repositioned.
- Apply a Press-On sphere or prism to the back surface of one or both lenses of the patient's eyeglasses with just water.
- It can be applied to the entire lens or to any region of the lens.
- A full range of 17 powers from 1.00 to 40.00 prism diopters allows you to broaden therapeutic uses & provide additional treatment options in your practice.

Made of polyvinyl chloride

Delhi : Chandiga				: Nagpur : Hydera		: Chenna
	101 131-339	5,0000111131011.60111 •	** ** ** ** 1910	MINDER WWW WATEROUTE	IOIOTI IOOITI	