

# Reinforcement Mesh



**Description:** The brittle nature of acrylic denture base material makes the dentures vulnerable for breakages and midline fracture. MAARC reinforcement mesh golden colored or plain Stainless Steel, are made using 316 grade stainless steel. The thickness of the reinforcement mesh is less than 0.25mm, the close perforations in the mesh aid in acrylic homogeneity and easy adaptability. Making the denture virtually unbreakable when the reinforcement mesh is sandwiched between layers of acrylic, during processing the dentures.

Packing	Type	Product Code
10 pcs	Silver	5501/010
10 pcs	Golden	5502/010

**Thickness:** 0.25 mm

## Properties & Advantages:

- Reinforcement Mesh is made from 316 grade stainless steel plated with gold or plain polished.
- These Mesh are very much flexible and can easily adapt any shape.
- It is 0.25 mm thin so can be easily layered between acrylic.
- It gives denture desirable strength.



**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