



Order No. NH066

Heat-cure Acrylic Resins -polymer and monomer- are used for the making of total or partial prosthesis and provisional teeth

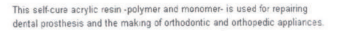
These resins are highly resistant to fractures.

They need thermal energy to polymerize,

They allow an easy cutting and polishing and recuperate their original gloss.

A maximum naturalness is achieved when the right selection of a color shade is made for each patient.

An optimal dimensional stability and a dental structure free of internal and external porosities can be achieved when the right liquid-to-powder ratio is used as indicated



The total amount of time required for repailing different acrylic structures or for making orthodontic appliances is 10 minutes approximately, with an average work time of 4 minutes.

This resin is highly resistant to fractures and does not require heat treatment for its polymerization.

It allows an easy cutting and polishing and recuperates its original gloss. A greater naturalness is achieved when the right selection of a color shade is made for each patient.

An optimal dimensional stability can be achieved when the right liquidto-powder ratio is used as indicated.



Order No. NH067



Order No. NH068



Order No. NH069





Order No. NH070

Kodak

Dental Intraoral E-Speed Film

Order No. NH071

Film dentaire • Dentalfilm • Pellicola per uso odontoiatrico • Película dental • Película dentária • Dentální film • Hammaskuvausfilmi • Tandfilm Dentale film • Stomatologiczna błona RTG • Обоvтютріко́ фіλμ • Стоматологическая пленка 歯科フィルム • 牙科用胶片 • 牙醫用膠捲 • 치과용 필름