ACRO-SEP

RESIN SEPARATOR

ACRO-SEP is manufactured from selected chemicals of guaranteed purity including sodium alginate and is effectively used as a separating medium of plaster resin and flask / plaster surfaces.

ADVANTAGES

- 1. It produces a durable surface film which does not peel off during trial closures.
- 2. Application of ACRO-SEP gives such easy certain separation of surfaces that the final cured acrylic has an extremely smooth and shiny surface.
- 3. The product has an exceptionally long shelf life.
- 4. It can also be used to coat the inside of flasks before pouring, which enables them to be emptied easily after use and avoids their serious distortion by prolonged hammerings.

DIRECTIONS FOR USE

- 1. Ensure that all the wax is completely boiled out. Any wax residue will affect the desired result and flushing the surface of the plaster with a neutral detergent before application is a wise and useful precaution.
- 2. Before the plaster has cooled completely, paint the surface with one or two coats of ACRO-SEP using either a good brush or cotton pellet.
- 3. Allow the film to dry leaving a glossy surface and packs the flask in the usual manner.

SPECIAL NOTES

- 1. When using the ACRO-SEP to prevent plaster sticking to the flask, pour the plaster immediately after application.
- 2. Use the ACRO-SEP via its polyethylene nozzle. Do not return any surplus to the bottle as this will cause contamination of the residue.
- 3. Part of the components might come apart and settle as minute particles in the liquid agent. However, they will not have any effect on the original effectiveness of the resin separator.

PACKAGE

Bottle of 300g



MANUFACTURED by GC DENTAL PRODUCTS CORP. 2-285 Toriimatsu-cho, Kasugai, Aichi 486-0844, Japan

DISTRIBUTED by GC CORPORATION 76-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8585, Japan GC EUROPE N.V. Research-Park, 13 Interleuvenlaan, Belgium

GC AMERICA INC. 3737 West 127th Street, Alsip, IL. 60803 U.S.A.

GC ASIA DENTAL PTE. LTD. 19 Loyang Way #06-27 Singapore 508724