

ISOSEP OIL SEPARATOR – T-CRYSTAL

ISOSEP OIL Extra thin separator for injection molding, is specially formulated for Perflex T-crystal Thermoplastic material allow a smooth and clean appliance after injection.

Suitable to be used also to apply a very thin coat with a soft brush as a finish outlook glaze after finish and polish.

Instructions:

When using as separator for Perflex T-CRYSTAL injection:

Take the 2 flask halves from boiling water 8 min before injection dry out remaining water with compressed air , apply 2 thin coats over mold surfaces using a soft brush, let a minute to dry and apply immediately one thin coat of ISOSEP – OIL with a soft small brush over mold surfaces only. Close flask to inject (4 screws) and place into injector 3 min. before injection or when alarm sound to inject on SMART 101 super injector.

CAUTION: Thick areas of ISOSEP OIL separator may cause separation of injected areas. Be sure to apply very thin coats.

WARNING: Please wear heat resistant protective gloves during process.

When using as a finish glaze outlook for all thermoplastics and conventional acrylic materials.

After a perfect finish and polish shine is achieved, clean for 15min under ultrasonic cleaning and disinfecting from remaining polishing

materials. Dry the appliance with compressed air and apply a thin coat with a small soft brush inside and outside of the appliance.

Caution: not to be applied in areas where are treated for an acrylic rebase as in immediate dentures and overdentures on implants.

Protect from sun, storage in a cool dark and dry place.

All rights reserved to Perflex ltd.

Perflex ltd www.perflexltd.com

conteins: 150ml

CE

Catalog No: 55503