

# GLASEL

GLASEL MAIL NEWS vol.200



A square airless compact has been newly added to our line of products.

## ENIF

### AIRLESS COMPACT



Round airless compacts are also available.

#### ▼ Decoration images



1. ENIF / 2. SQ compact / 3. S compact / 4. SM compact

Import Catalog 2019 (p. 122) and Extra Issue 2019 (p. 49) explain how to fill airless compacts.

#### Airless compact

- GLASEL's airless compact prevents changes to the contents by avoiding exposure to the air and effectively preventing bacterial contamination. It is designed even for viscous foundation and sunscreen to be easily discharged.

#### 《Usage》

The entire pallet (top surface) serves as a button. Press it to discharge the contents from the center (through a single hole or many holes).



#### Inner Case Replacement (Refilling)

- The inner case can be replaced from inside by pressing the bottom. The inside frame is fitted to the inner case for replacement of the inner case and the inside frame together.

#### ENIF underside



- After taking the puff out of the outer case, close the lid. Turn the outer case upside down. Press the bottom firmly with both thumbs until the refill comes off.
- Open the lid of the outer case and take the refill out. Pallet: PK/PP; (Slim) Discharge opening: PE; Lower case: PP

#### OPTION

#### Your Original Pallet (Slim Deco)

The inner case pallet (the button on the top surface) meets your specific needs for the number of discharge holes and for printing to realize your original design. The ink will not come into contact with the contents because a PET film with a printed design on the back is insert-molded into the pallet.

\*Discharge holes can be bored within a limited area. For further information, contact GLASEL.



Product name	Size (mm)		Size of metal pan (mm)			Dosage (cc)	Puff space	Opening and closing	Material				
	H	W	H	W	L				Body	Lid	Inside frame	Separator	Button
ENIF	28	75□	Purposedesigned refill (Slim/Slim multi)			0.18	○	Slide button	ABS	ABS	ABS	ABS	PK/PP

● Filling the purposedesigned refill, please make sure to check the actual articles.

● The container size figures are approximate.

● Please note that the specifications are subject to change. ● Materials are subject to change with some specifications.

⊕ Imported Product  
Products not made in Japan

\* Dosage depends on viscosity.