

## Diag P650 / UN 3373 bags



800411



800415

- ▶ Adhesive seal bags for the transport of category B biological samples
- ▶ In compliance with the regulations for the transport of samples; marked P650 / UN 3373

### Single-pocket bags

Made of PE, thickness 70 µm.

Cat. No.	Dimensions (mm)	€ 100 units
800410	165 x 170	NC -
800411	165 x 275	NC -
800412	255 x 385	NC -
800413	385 x 580	NC -
800414	590 x 620	NC -
800448	575 x 595	NC -

### IATA standard diag bags

Resistant to 95kPa, air transport compatible.  
Made of PE, 160µm thick, with gusset.  
With side pocket for document transport.

Cat. No.	Dimensions (mm)	€ 100 units
800449	130 x 165 + 110	NC -
800450	190 x 235 + 130	NC -
800451	220 x 295 + 130	NC -

### Double pocket bags

With side pocket for document transport.  
Made of PE, thickness 70 µm.

Cat. No.	Dimensions (mm)	€ 100 units
800415	165 x 265	NC -
800416	165 x 275	NC -

## Transport standard adhesive labels



800434



800436

Cat. No.	Description	Dim. (mm)	Colours	€ 100 units
800434	Transport standard label UN 3373	99 x 110	Translucent	NC -
800435	Standard transport label for dry ice UN 1845	100 x 150	Opaque	NC -
800436	IATA DGR transport standard label	60 x 100	Opaque	NC -
800437	Transport standard label THIS WAY UP	60 x 100	Opaque	NC -

## Nominative Diag bags



800417

- ▶ Made of polyethylene
- ▶ Thickness : 70 µm
- ▶ For the storage and recording of various objects and samples
- ▶ Have a unique identification number on each bag
- ▶ Adhesive closure

Cat. No.	Description	Dim. (mm)	€
800417	Nominal Diag bag	190 x 260	NC -
800418	Nominal Diag bag	260 x 385	NC -
800419	Diag bag with handle	600 x 510	NC -
800437	Transport standard label THIS WAY UP	60 x 100	NC -