BABY CHANGING MAT 3236/3237

Hand sewn
PU-based artificial leather
OEKO-TEX® Standard 100-1



This baby changing mat is a luxury accessory to fit both the award-winning BJÖRK baby changing station and the DAN DRYER safety baby changing unit with and without belt (659/660). The mat is excellent quality and very durable. It is hand sewn without any seams on the upper side. The cover is made of 100% OEKO-TEX certified PU-based artificial leather. It can be cleaned with 70% alcohol without the need to clean it afterwards with water.

Technical data

	Metric	Imperial
Туре	BABY CHANGING MAT	BABY CHANGING MAT
	Prod. No.: 3236, 3237	Prod. No.: 3236, 3237
	Baby changing mat	Baby changing mat
Dimensions	L: 650 x W: 450 x H: 20 mm	L: 25.59" x W: 17.71" x H: 0.78"
Material cover	PU-leather on both sides	PU-leather on both sides
Material filling	Foam	Foam
Net weight	0,95 kg	2.09 lb
Tender text	Durable baby changing mat with cover in PU-based artificial leather. With Velcro fastening for optimum safety. Designed to fit DAN DRYER's baby changing stations, type BJÖRK and model 659 + 660. Net weight: 0.95 kg. L: 650 mm. W: 450 mm. H: 20 mm	Durable baby changing mat with cover in PU-based artificial leather. With Velcro fastening for optimum safety. Designed to fit DAN DRYER's baby changing stations, type BJÖRK and model 659 + 660. Net weight: 2.09 lb. L: 25.59" x W: 17.71" x H: 0.78"

Application

Baby changing mat designed for DAN DRYER's baby changing stations; ensuring utmost hygiene and comfort for the baby while changing the diaper. The nappy mat is attached to the changing surface with Velcro for optimum safety. This keeps the mat from moving and ensures it does not slip when folding the table up against the wall.

References

Public toilets, washrooms, shopping centres, institutions, cafes, restaurants, fun fairs, hotels and holiday resorts as well as private homes.

Standard colours

Prod. No. 3236: Grey. Prod. No. 3237: Black.

Detaile

Hand sewn with no seams on the upper side.

Certification

OEKO-TEX Standard 100-1.

Fire proof norms

BS 5852:2006 Crib 5. EN 1021.1-2. IMO A652 1-2. DIN 4102-1B2.

