

CHANGING MAT LINER
2IN1 TOPPER FOR CHANGING MATS AND TOWEL



**PERFECTLY MATCHED TO HAUCK CHANGE N
CLEAN**

/

SOFT MUSLIN AND CUDDLY TERRY SIDE

/

DURABLE AND EASY TO CLEAN FABRIC



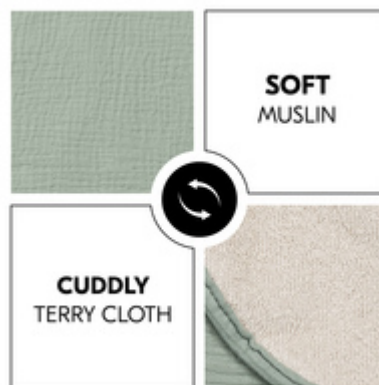


TOPPER FOR CHANGING MAT AND TOWEL IN ONE

You can use the Change N Clean either as a topper for your baby's nappy changing or as a soft towel.

SOFT MUSLIN MEETS CUDDLY TERRY CLOTH

The clever combination of breathable muslin and absorbent, warm terry cloth is multifunctional and always gentle on your baby's skin.



EASY AND QUICK TO WASH



EASY AND QUICK TO WASH AT 60° C

The durable, high-quality fabric is machine-washable at 60° C, being ready to use again in no time.

IDEAL FOR CHANGE N CLEAN CHANGING MAT

The topper is a perfect fit for the hauck changing mat Change N Clean.



LOVELY DESIGN FOR GIRLS AND BOYS



BEAUTIFUL DESIGN FOR GIRLS AND BOYS

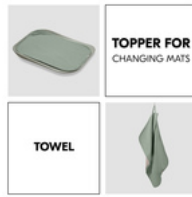
The topper is available in various neutral colours that also match the designs and colours of the hauck Change N Clean changing mat.

CHANGING MAT LINER

2IN1 TOPPER FOR CHANGING MATS AND TOWEL



Product Images



Lifestyle Images



Changing Mat Liner - 2in1 topper for changing mats and towel

Changing mat topper and towel in one

You can use the Change N Clean either as a topper for your baby's nappy changing or as a soft towel. The clever combination of breathable muslin and absorbent, warm terry cloth is multifunctional and always gentle on your baby's skin.

Durable, easy-care and machine washable topper compatible with hauck Change N Clean

The durable, high-quality fabric is machine-washable at 60° C, ready to use again in no time. The topper is a perfect fit for the hauck changing mat Change N Clean. The topper is available in various neutral colours that also match the designs and colours of the hauck Change N Clean changing mat.

Shipping

- Changing mat liner

CHANGING MAT LINER
2IN1 TOPPER FOR CHANGING MATS AND TOWEL



Product net weight 0,11 kg 0.23 lb / US

Dimensions

Built up 17.3 x 27.2 x 0 in

Age information from 0 months