



## Un valido supporto per l'allattamento al seno A valid support for breastfeeding

- Forma ergonomica, massimo contatto naso e mento  
Ergonomic shape, maximum nose and chin contact
- Sottile effetto seconda pelle, massima aderenza  
Thin like a second skin, maximum grip
- Fessure verticali: flusso di latte naturale  
Vertical slots: natural milk flow

REF: 00412 ... CN: A00071 ... CNP: VVVE491

### Paracapezzoli - Nipple shields - Protegepezonos - Protectores de seios Brusthütlchen - Protège-mamelons - Osłonki na sutki

\* Utilizzata il 2% dei germi domestici rispetto al 5% di harmful household germs



### PARACAPEZZOLI

#### 1) PRIMA DELL'USO LEGGERE E CONSERVARE QUESTE ISTRUZIONI PER FUTURA REFERENZA.

##### COME USARE I PARACAPEZZOLI CHICCO

Lavare bene le mani e disinfettare accuratamente il seno. Prima dell'utilizzo bagnare il prodotto in acqua tiepida per aumentare l'aderenza e facilitare la trasmissione del calore naturale. Piegando la cintura bordo, posizionare con cura la testina del dispositivo sul capezzolo. Accertarsi che la parte sgonfiata del paracapezzo corrisponda alla posizione del naso del bambino durante la succhia e che il paracapezzo sia ben posizionato e che non si stcoli, prima di porre il seno al bambino. Verificare che il bambino si attacci al seno correttamente prendendo sia il capezzolo che l'areola. Dopo la succhia, rimuovere il paracapezzo.

##### AVVERTENZE

- Avvertenza: questo prodotto non è un giocattolo, tenerlo fuori dalla portata dei bambini.  
- Controllare il paracapezzo prima di ogni uso, non usare il prodotto se si presenta usurato o danneggiato.  
- Non lasciare il paracapezzo in soluzioni disinfettanti più a lungo di quanto raccomandato, questo potrebbe danneggiarlo.  
- Tenere il paracapezzo fuori dalla portata dei bambini.  
- Non lasciare il paracapezzo esposto alla luce solare o fonti di calore. Conservare nell'apposita scatolina.  
- Non utilizzare il paracapezzo come tettarella o succiello.  
- Gli elementi dell'imballaggio (sacchetti in plastica, scatole di cartone ecc.) non devono essere lasciati alla portata dei bambini in quanto potenziali fonti di pericolo.

##### AVVERTENZE

se il tuo bambino sono già spuntati i primi dentini, il silicone potrebbe lacerarsi durante la succhia.

### PULIZIA EDIGIENIZZAZIONE

Prima di utilizzare per la prima volta i paracapezzoli Chicco farli bollire per almeno 5 minuti e quindi lasciarli raffreddare. Prima di ogni uso, sanificare i paracapezzoli mediante bollitura elettrica o autoclave. Non pulire i paracapezzoli nel lavabo usando il detersivo per i piatti. Ricordatevi di pulire il paracapezzo anche dopo averlo usato.

Accertarsi che la parte sgonfiata del paracapezzo corrisponda alla posizione del naso del bambino durante la succhia e che il paracapezzo sia ben posizionato e che non si stcoli, prima di porre il seno al bambino. Verificare che il bambino si attacci al seno correttamente prendendo sia il capezzolo che l'areola. Dopo la succhia, rimuovere il paracapezzo.

##### AVVERTENZE

- Avvertenza: questo prodotto non è un giocattolo, tenerlo fuori dalla portata dei bambini.  
- Non usare il paracapezzo prima di ogni uso, non usare il prodotto se si presenta usurato o danneggiato.  
- Non lasciare il paracapezzo in soluzioni disinfettanti più a lungo di quanto raccomandato, questo potrebbe danneggiarlo.  
- Non lasciare il paracapezzo esposto alla luce solare o fonti di calore. Conservare nell'apposita scatolina.  
- Non utilizzare il paracapezzo come tettarella o succiello.  
- Gli elementi dell'imballaggio (sacchetti in plastica, scatole di cartone ecc.) non devono essere lasciati alla portata dei bambini in quanto potenziali fonti di pericolo.

##### AVVERTENZE

se il tuo bambino sono già spuntati i primi dentini, il silicone potrebbe lacerarsi durante la succhia.

### CLEANING AND STERILISATION

Before each use, sterilise the nipple shields by boiling and/or electric steriliser, or cold-sterilise using a Chicco broad spectrum sterilizer. This package can be sterilised using the same methods. After every use, wash each part of the nipple shield carefully by hand and dry thoroughly. Make sure to store the nipple shield in a clean, dry place away from light and direct heat sources. The nipple shields can be sterilised in autoclave: steam at a temperature of 121°C for 15 minutes.

Impostare il microonde con potenza tra 1000-750W; tempo di circa 3 minuti.

Attenzione: al termine del ciclo, la confezione e i paracapezzi potrebbero essere molto caldi, pericolo di scottature, attendere qualche minuto per lasciare raffreddare il prodotto prima di utilizzarlo.

Non superare i tempi di ciclo consigliati per evitare l'esaurimento dell'acqua ed il conseguente danneggiamento del prodotto.

### WARNING:

- Warning: This product is not a toy; keep out of children's reach.  
- Check the nipple shield before each use; do not use the product if it shows signs of wear or damage.

##### AVVERTENZE

- Non lasciare il paracapezzo prima di ogni uso, non usare il prodotto se si presenta usurato o danneggiato.

##### NEVER USE CHICCO NIPPLE SHIELDS

Wash and boil the nipple shields and clean your breast thoroughly. Before use, wet the product in lukewarm water for better adherence and to favour the transmission of your natural warmth. Fold back the edges and place the teat of the device carefully on your nipple; spread out the shield delicately and make it adhere well to the breast (Figures A and B). Make sure that the shape of the nipple shield matches the position of your baby's nose while feeding and that the nipple shield is fit and does not move or rotate positioning your baby on your breast. Make sure that your baby latches correctly on your breast taking both the nipple and areola. After feeding, remove the nipple shield.

##### AVVERTENZE

- Warning: This product is not a toy; keep out of children's reach.  
- Check the nipple shield before each use; do not use the product if it shows signs of wear or damage.

##### DO NOT LEAVE THE NIPPLE SHIELD IN STERILISING SOLUTIONS FOR LONGER THAN RECOMMENDED, AS THIS MAY DAMAGE IT.

- Keep the product out of reach of children when it is not in use.

- Never expose the nipple shield to sunlight or heat sources. Keep it in its case.

- Do not use the nipple shield as a teat or soother.

- Do not leave any packaging materials (plastic bags, cardboard boxes, etc.) within the reach of children as these can be hazardous.

##### AVVERTENZE

- If your baby's first teeth have come out, the silicone may be torn during sucking.

##### CLEANING AND STERILISING

Before each use, sterilise the nipple shields by boiling and/or electric steriliser, or cold-sterilise using a Chicco broad spectrum sterilizer. This package can be sterilised using the same methods. After every use, wash each part of the nipple shield carefully by hand and dry thoroughly. Make sure to store the nipple shield in a clean, dry place away from light and direct heat sources. The nipple shields can be sterilised in autoclave: steam at a temperature of 121°C for 15 minutes.

The nipple shields and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.

The coffee and the protective nipple caps can be sterilised using the methods indicated above: steam at a temperature of 121°C for 15 minutes.