

716 SANIPUR CK2 – SIG (220) Bielástico

Composición Composition Stoffzusammensetzung	Interlock bi-elastic 100% PES – 100 gr./m² Coating 100 % PU - 90 gr./m²
Peso/m² -- Poids/m² Weight/m² -- Gewicht/m²	190 gr. (+/- 5%)
Ancho / Largeur Width / Breite	220 cm
Impermeabilidad (Columna de agua) Imperméabilité (Colonne d'eau) Impermeability (Water Column) Wasserfestigkeit (Wassersäule)	> 200 cm According Norm <i>CCF 03 013/04</i> , based on Norm <i>EN 20811-92</i>
Transpiración / Transpiration Breathability / Atmungskativ	>1.000 gr/m²/24 Horas/Heures/Hours/Stunden
Características ignífugas Caractéristiques ignifuges Fireproof Properties Feuerfestigkeit	CRIB 5 Norm :BS 7175:1989 section 3 M-1 Norm :UNE 23.723-90 1R Norm :UNE EN ISO 12952:1998 section 1-2-3-4
Adherencia / Adhérence / Adhesion	> 25 Nw/ 5cm
Esterilización en Autoclave Stérilisation en autoclave Autoclave Sterilization Autoklavsterilisierung	Resistente a la esterilización a 120^a C Résistant à la stérilisation à 120^o C Resistant to sterilization at 120^o C Sterilisierbar bei 120^o C
Encogimiento al lavado a 95°C (1 ciclo) Retrait au lavage à 95°C (premier lavage) Shrinkage at 95°C (After first washing) Scrupfung nach waschen bei 95°C (Einmal waschen)	Urdimbre/Chaîne/Warp/Kette: < 2 % Trama/Trame/Weft/Schuss : < 1,5 %

Normas de mantenimiento / Normes d'entretien / Washing and Ironing instructions / Pflegehinweise



Recomendaciones de lavado: Limpiar solo con agua y jabón neutro, esta desaconsejado utilizar: lejía, desinfectantes conteniendo alcohol o productos abrasivos. Consultar la lista de productos que pueden dañar la capa de Poliuretano.

Recomendamos realizar un test previo de lavado cuando se utilicen productos limpiadores de hospitales.

Conseils de lavage : Nettoyez avec un savon doux et de l'eau, est déconseillée l'utilisation : l'eau de Javel, les désinfectants contenant de l'alcool ou des abrasifs. Consultez la liste des produits qui peuvent endommager la couche de polyuréthane.

Nous recommandons la réalisation d'un test précédent de lavage lors de l'utilisation des produits nettoyage des hôpitaux.

Washing recommendations: Clean only with mild soap and water, it's discouraged use: bleach, disinfectants containing alcohol or abrasives. Consult the list of products that can damage the polyurethane layer.

We recommend made a washing previous test when it's using hospital cleaners.

To bear in mind:

This article has been conceived and formulated to be used with the fabric on the outside (upperside) and PU as underside. In case it's being used on the oposite side, PU in the upperside, the possible stains musn't be neither cleaned nor disinfected by rubbing the PU surface instead of washing the whole mattress protector. Then this kind of operations can damage the polyurethane layers, occasionating the deterioration of its properties, it depends the disinfection product used.

We recomendad made a test in a little surface before cleaning totally the mattres protector.

Important remarks:

1.- This information is confidential and for orientation purposes only. FOAMPSA reserves the right to modify anyone of these details for technical reasons in the future without notice.

2.- The carried out trials and the maintenance norms have been guided to guarantee a correct efficiency in the use of this product. FOAMPSA won't accept any responsibility cause an unsatisfactory behaviour/performance of this article if it has been used for a different purpose to the one it has been developed for, or if it has been used or washed under not proper conditions.

3.- These characteristics are referred to the standard colours of this article. Modifications according customer's demand (as it can be amplification of the available colours range) are possible, but we must advise that some modifications can occasionate, even small, some changes of the characteristics of this article and behaviour/performance of this product as well. FOAMPSA cannot guarantee that the requested customer's modifications won't change anyone of the properties of this article, and it's the customer himself who must proof the further suitability of the product for its use, in spite of the requested modifications