

CuraMedical[®]

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(ABSORBABLE) HAEMOSTAT FAMILY CURASPON® CURACEL® CURATAMP® CURAWAX® PROVEN PERFORMANCE IN SURGERY

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CuraWax®



CuraWax[®] is a non-absorbable haemostatic bone wax and is fabricated from a mixture of beeswax (80%) and isopropyl palmitate (20%). It is obtained by fusion with hot water from the walls of the honeycomb Apis mellifera Linné, and isopropyl palmitate which is a solvent with good emulsifiability. CuraWax® is opaque and has a distinctive odor and color.

CuraWax[®] is used to control bleeding which can occur during osseous bleeding, acting as physical tamponade of the bone canals. Before CuraWax[®] is applied to the bone surface, it should be softened by the use of an aseptic technique until the desirable consistency is achieved. CuraWax® is used for the mechanical haemostasis in osseous structures in Thoracic surgery, Neurosurgery, Orthopaedics, Traumatology, Dental, Oral and Jaw surgery. CuraWax[®] does not induce a biochemical reaction within the organism, since it is a non-absorbable, non-toxic and inert product.

CuraWax® should not be used when bone fusion is required as it can act as an artificial barrier and counteract bone regeneration (osteogenesis).

CuraWax[®]

- Achieves local haemostasis of osseous structures by acting as a mechanical barrier
- Haemostasis achieved by tamponade effect by occlusion of intraosseous vessels
- Soft and easy to shape for precise application (hand warm)
- Non-toxic and inert
- Outstanding sealing capacity and bone adherence



Preparation	Presentation	Reference	Packaging
CuraWax®	2.5 gram per pouch	CW-012	Boxes of 12 pieces
CuraWax®	2.5 gram per pouch	CW-024	Boxes of 24 pieces

