

CRUDE PORCINE HEPARIN



TRACEABLE, HIGH QUALITY CRUDE PORCINE HEPARIN

Crude porcine heparin is the starting material for the production of heparin API. Hepac's heparin is solely isolated from porcine intestinal tissue. The intestinal tissue is exclusively obtained from pigs, from European pig slaughterhouses, which have been declared fit for human consumption after ante- and post-mortem control by veterinarian authorities. The origin of Hepac's crude porcine heparin is fully traceable to farm level.

Your trusted source for crude heparin

hepac

STATE OF THE ART HEPAC PRODUCTION UNITS



Burgum (NL)

Receipt and quality control of porcine intestinal tissue, hydrolysis and binding on resin.

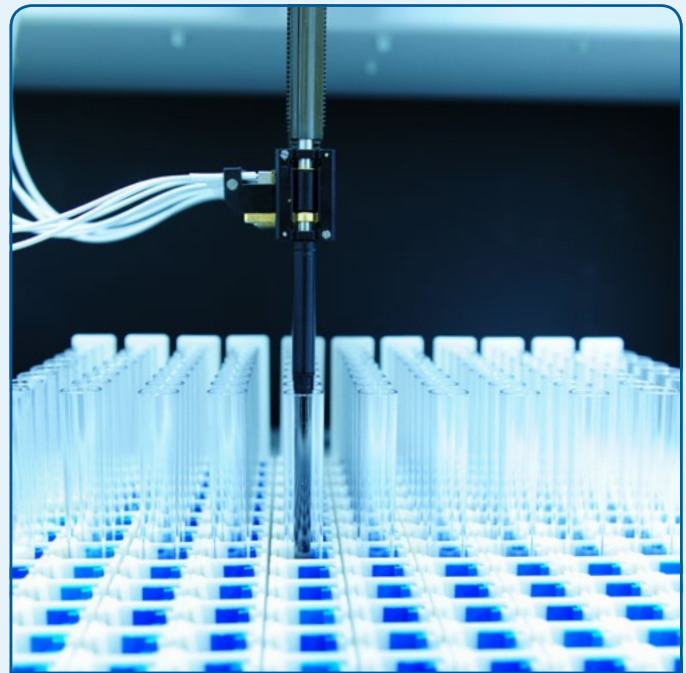


Loenen (NL)

Desorption from resin, precipitation, drying, quality control and release.

CRUDE PORCINE HEPARIN SPECIFICATION

Test	Specification	Method
Origin	Europe	N.a.
Species	Porcine	PCR
Appearance	Powder	Visual check
Color	Cream to brown	Visual check
Heparin potency (as is)	80-150 IU/mg	Coagulation
Moisture content	< 10% w/w	Loss on drying
Ruminant DNA	Not detected	PCR
OSCS	Not detected	SAX-HPLC NMR



THE ADVANTAGES OF HEPAC'S CRUDE PORCINE HEPARIN:

- Healthy pigs only
- European material only
- Quality guaranteed
- Fully traceable

HEPAC is a producer of crude porcine heparin. Excellent access to high-quality European mucosa, reliable production processes and stringent quality control make Hepac a trusted partner for international pharma customers. Hepac is part of Darling Ingredients International. Hepac is registered with the Dutch Competent Authorities under register number 7048 AP1).

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