## ORAL ABSORPTION AND DISTRIBUTION OF SYNERGY<sup>6</sup> COMPONENTS IN THE JOINTS

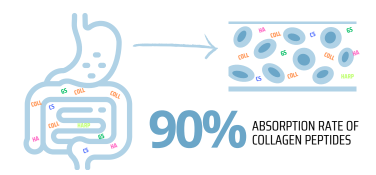
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ORAL ABSORPTION OF SYNERGY<sup>6</sup>
WITH ITS 6 COMPONENTS

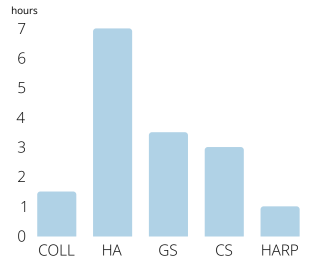


PEPTAN COLLAGEN	10g
TYPE I (HYDROLIZED)  COLARTIX COLLAGEN  TYPE II (HYDROLIZED)	3g
HYALURONIC ACID	<b>2</b> g
<b>GLUCOSAMINE SULFATE</b>	<b>1</b> g
CHONDROÏTINE SULFATE	0,51g
HARDAGODHYTIIM	0.14a

ABSORPTION AT THE SMALL
INTESTINE LEVEL AND THEN BE
REDISTRIBUTED INTO THE SYSTEMIC
CIRCULATION.

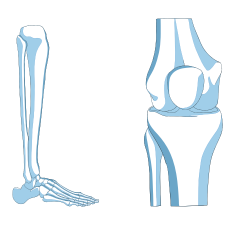


AVERAGE TIMES TO REACH THE MAXIMUM CONCENTRATION LEVEL IN THE BLOOD



Absorption of HA slower than other components, in particular due to the higher molar mass.

FROM THE BLOOD SYSTEM, THE MOLECULES ARE DISTRIBUTED IN THE BODY AND MAINLY IN THE JOINTS AND SKIN.



COLL: COLLAGEN / HA: HYALURONIC ACID / GS: GLUCOSAMINE SULFATE / CS: CHONDROITIN SULFATE / HARPA: HARPAGOPHYTUM

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