

**Announcement from BU Chemistry Heerenveen (Eurofins Food, Feed, Water Testing Netherlands EUNLHE).**

The BU Chemistry, Heerenveen (Eurofins Food, Feed & Water Testing Netherlands), will be discontinuing our older sugar methods for labeling purposes. Replacements test are offered according the table below. This old test code and packages will not be available after deactivation for cross sell as of September 10, 2021.

Test / package code	Parameter	Apply on	Replacement codes
HEC2F	Galactose	Food / Feed	HEC3Z (food) / HEC3T (feed) / HEC3S (dairy)
HEC2G	Sacharose	All matrices except food	HEC3T (feed)
HEC2H	Glucose	All matrices except food	HEC3T (feed)
HEC2I	Fructose	All matrices except food	HEC3T (feed)
HEC2J	Lactose	All matrices except food	HEC3T (feed)
HEC2K	Maltose	All matrices except food	HEC3T (feed)
HEC2L	Glucose	Food	HEC3Z (food) / HEC3S (dairy)
HEC2M	Fructose	Food	HEC3Z (food) / HEC3S (dairy)
HEC2N	Lactose	Food	HEC3Z (food)
HEC3X	Lactose	Dairy	HEC3S (dairy)
HEC2P	Sacharose	Food	HEC3Z (food) / HEC3S (dairy)
HEC2Q	Maltose	Food	HEC3Z (food) / HEC3S (dairy)
HEC3H	Glucose	Food	HEC3Z (food) / HEC3S (dairy)
<b>Replacement codes</b>			
PHECB	Sugar profile incl galactose	Food / Feed	HEC3Z (food) / HEC3T (feed) / HEC3S (dairy)
PHECC	Sugar profile (5 sugars)	Food	HEC3Z (food) / HEC3S (dairy)
PHECD	Sugar profile (5 sugars)	All matrices except food	HEC3T (feed) / HEC3S (dairy)
PHECE	Sugar profile (6 sugars) incl galactose	Food	HEC3Z (food) / HEC3S (dairy)
HEC3A	Total sugar calculation incl galactose	Food	HEC3Z (food) / HEC3S (dairy)
HEC3B	Total sugar calculation	Food	HEC3Z (food) / HEC3S (dairy)
HEC3C	Total sugar calculation	all matrices except food	HEC3T (feed)

For additional general information and questions please contact us at [ASM-Food-NL@Eurofins.com](mailto:ASM-Food-NL@Eurofins.com). For more detailed information, do not hesitate to contact us at the Expertise center CCC at [carbohydrates@eurofins.com](mailto:carbohydrates@eurofins.com), visit our website <http://www.carbohydratetesting.com> or consult our flyer.