CIPAC STATUS REPORT

28.08.2023

XXXX Isocycloseram

Allocated to DAPA

CIPAC methods published in: CIPAC Handbook -

CIPAC

CIPAC 67th meeting, June 2023 Braunschweig

Isocycloseram by Mr Christian Mink (5349, 5350)

Mr Mink presented the results of a full scale collaborative trial for the determination of isocycloseram in two TC materials and three WP formulations after dissolving in or extraction with acetonitrile, reversed phase HPLC, UV-detection at 265 nm and external standardization. 16 Laboratories from Europe and Asia participated and all laboratories reported in time. One laboratory used a different stationary phase which could influence the outcome of the trial, the other reported deviations were assessed as not critical. The statistical evaluation resulted in HorRat values of 0.3-0.6, which included one outlier and included the laboratory which applied another stationary phase.

Mr Mink considered the method to be suitably validated and recommended that the method is considered as a provisional CIPAC method.

No questions were asked by the meeting.

Closed meeting:

It was not clear to the meeting if an identity test was available or performed.

The method can be promoted to a **provisional** CIPAC method with the remark that an identity test should be available.