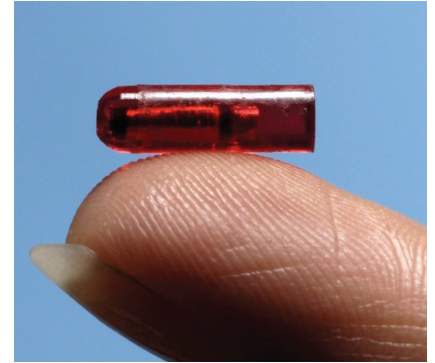


Food Safe Tag

125 & 134,2 kHz plastic tag



Satpos offers ISO 11784/11785 compliant, food-safe PIT tags for fish monitoring. Being ISO 11784/11785 compliant, the tags adhere to standards provided by the International Commission for Animal Registration (ICAR) and each tag has a globally unique identification number allocated by ICAR. Being food-safe, the tags are suitable when tagging fish species which may potentially be consumed by members of the public.

A number of industry sectors and jurisdictions have recently prohibited the use of glass PIT tags in wild fish studies due to food safety and product liability concerns.

The polymer implant PITs (PIPs) were developed by the NZ Institute for Water and Atmospheric Research (NIWA) and a NZ plastics firm (RCM) to enable a stock assessment program to be developed for saltwater snapper based on an automated mark-recapture system. This program had no option but to develop such a product after the industry and the NZ Government had previously said no to glass PIT tags. The PIT tags were tested by NIWA under a range of extreme temperatures and pressures and performed equal to glass tags in these trials.

All food safe PIT tags have efficient and custom made multi-shot and/or single-shot applicators available.

Satpos AS reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. Satpos AS declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification.