## SolidCAL solid secondary standard for TriOS fluorometer enviroFlu-HC or microFlu

SolidCAL solid secondary standards are for quick functional tests and calibration check of the UVfluorometer enviroFlu-HC or the microFlu fluorometers for chl-A, CDOM or phycocyanin detection. Easy usage and handling of the standards grant fast and precise check of the devices, even directly at the installation place. For each device one standard is available - for the enviroFlu-HC, also with different concentrations. SolidCAL Kits come with a rugged transport box and cleaning solution.

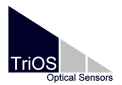


SolidCAL-HC application with an enviroFlu-HC PAH fluorometer



## order codes

21 2010	SolidCAL HC Kit 500 (HC 1 & HC 2; solid standards for enviroFlu-HC 500)
21 2011	SolidCAL HC Kit 5000 (HC 3; solid standard for enviroFlu-HC 5000)
21 2012	SolidCAL HC Kit complete (HC 1 & HC 2 & HC 3; solid standards for enviroFlu-HC)
21 2016	SolidCAL chl-A (single secondary standard for microFlu-chl-A)
21 2017	SolidCAL blue (single secondary standard for microFlu-blue)
21 2018	SolidCAL CDOM (single secondary standard for microFlu-CDOM)



TriOS Optical Sensors - Bgm.-Brötje-Str. 25 - D-26180 Rastede - Germany - info@trios.de

## SolidCAL