

[Product Information]

QSense QSX 345 Coffee with Milk

This standardized soil of coffee with added milk is suitable for measuring bleach performance of detergents and hard surface cleaners. It is slightly responsive to protease enzymes. It is also possible to detect general detergency performance to some extent.

Sensor specifications

Description	Coffee with milk sensor (CFT DN 83)
Sensor surface	SiO ₂ (glass)
Stability	Stable in MilliQ water and aqueous buffers at room temperature for one hour.
Storage	Room temperature in nitrogen atmosphere packaging.
Shelf Life	Stable at least 12 weeks from package date in unopened package, see expiry date on package.
Usage	Evaluate formulation efficiency by cleaning profile analysis. QSensors are intended for one-time use only.

Specifications may be subject to change without notice.

Note:

QSensors are developed and produced to provide you with stable, reliable and reproducible data.

Full performance is ensured through extensive quality controls, and guaranteed for one-time use according to the recommendations.

Biolin Scientific AB, Hängpilsgatan 7 SE-426 77 Västra Frölunda Sweden

Phone: +46 31 769 7690 E-mail: info@biolinscientific.com www.biolinscientific.com

