



Application Note AN-NIR-054

# Quality Control of Shampoo

## Chemical-free and fast determination of surfactants in shampoo

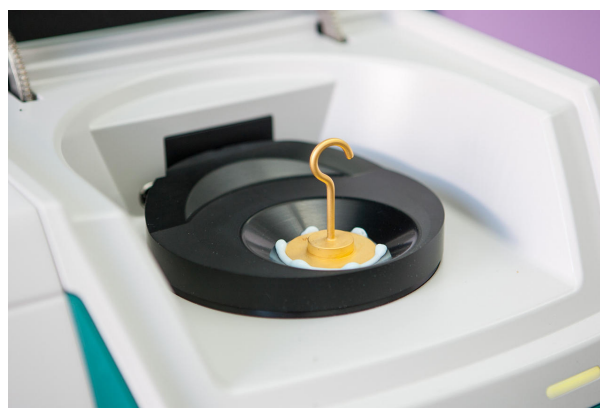
Determination of sodium laureth sulfate (SLES), cocamidopropyl betaine (CABP), cocamidopropylamine oxide (CAW), cocamide diethanolamine (DEA), and carbopol in shampoo is a cost- and time-intensive process due to the use of large volumes of chemicals per analysis.

This application note demonstrates that the DS2500 Solid Analyzer operating in the visible and near-infrared spectral region (Vis-NIR) provides a **cost-**

**efficient and fast solution** for a **simultaneous determination** of sodium laureth sulfate (SLES), cocamidopropyl betaine (CABP), cocamidopropylamine oxide (CAW), cocamide diethanolamine (DEA), and carbopol in shampoo. With **no sample preparation or chemicals needed**, Vis-NIR spectroscopy allows for the analysis of these parameters in **less than a minute**.

## EXPERIMENTAL EQUIPMENT

Shampoo samples were measured with a DS2500 Solid Analyzer in transflection mode over the full wavelength range (400–2500 nm). A DS2500 Slurry Cup was employed, which simplifies the positioning of the sample and cleaning of the sample vessel. The 1 mm gold diffuse reflector defines the same path length for all measurements to guarantee reproducible results. As displayed in **Figure 1**, samples were measured without any preparation. The Metrohm software package Vision Air Complete was used for all data acquisition and prediction model development.



**Figure 1.** DS2500 Solid Analyzer and a shampoo sample present in the rotating DS2500 Slurry Cup.

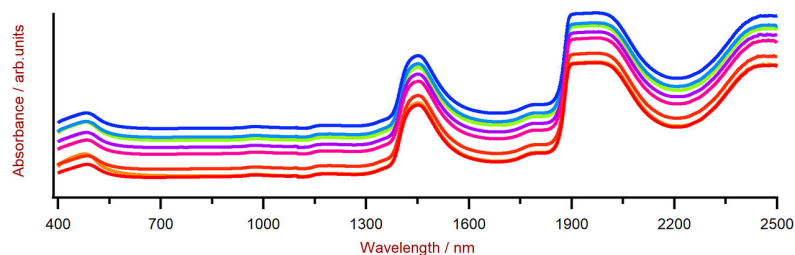
**Table 1.** Hardware and software equipment overview

| Equipment                   | Metrohm number |
|-----------------------------|----------------|
| DS2500 Solid Analyzer       | 2.922.0010     |
| DS2500 Slurry Cup           | 6.7490.430     |
| Gold Diffuse Reflector 1 mm | 6.7420.000     |
| Vision Air 2.0 Complete     | 6.6072.208     |

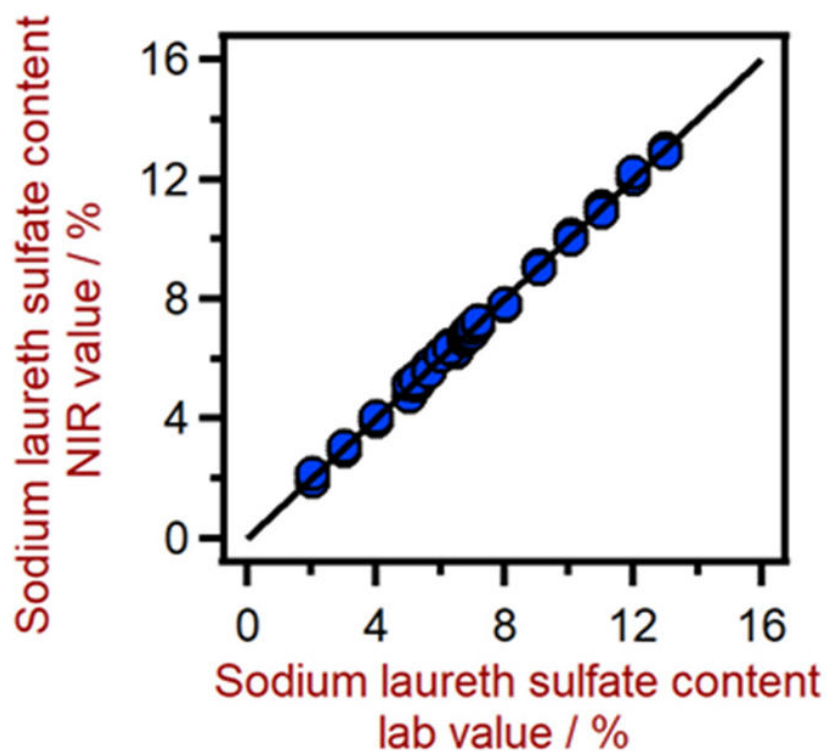
## RESULTS

The obtained Vis-NIR spectra (**Figure 2**) were used to create prediction models for quantification of the sodium laureth sulfate (SLES), cocamidopropyl betaine (CABP), cocamidopropylamine oxide (CAW), cocamide diethanolamine (DEA), and carbopol in shampoo. The quality of the prediction models was

evaluated using correlation diagrams, which display the relationship between Vis-NIR prediction and primary method values. The respective figures of merit (FOM) display the expected precision of a prediction during routine analysis.



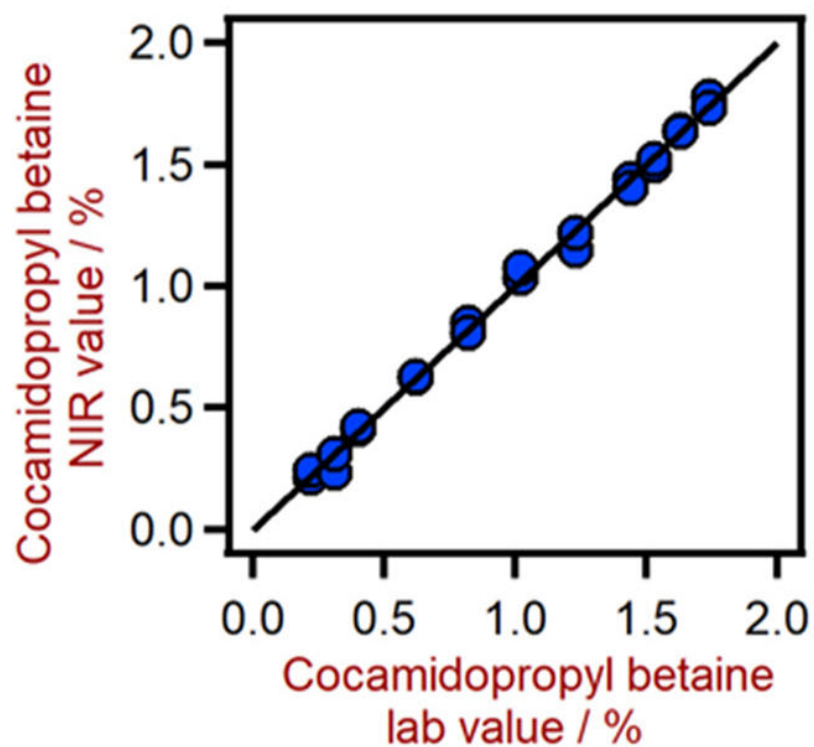
**Figure 2.** A selection of shampoo Vis-NIR spectra obtained using a DS2500 Analyzer and a DS2500 Slurry Cup. For display reasons a spectra offset was applied.



**Figure 3.** Correlation diagram for the prediction of the sodium laureth sulfate (SLS) content using a DS2500 Solid Analyzer. The SLS lab value was evaluated using titration.

**Table 2.** Figures of merit for the prediction of the sodium laureth sulfate (SLS) content in shampoo using a DS2500 Solid Analyzer.

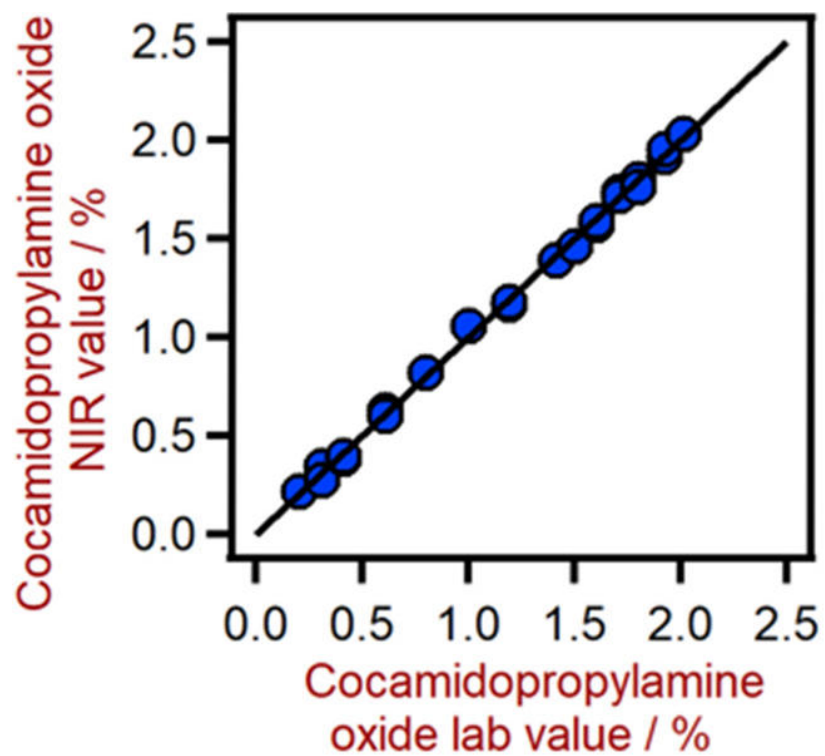
| Figures of merit                   | Value |
|------------------------------------|-------|
| $R^2$                              | 0.998 |
| Standard error of calibration      | 0.13% |
| Standard error of cross-validation | 0.14% |



**Figure 4.** Correlation diagram for the prediction of the cocamidopropyl betaine (CABP) content using a DS2500 Solid Analyzer. The CABP was evaluated using titration.

**Table 3.** Figures of merit for the prediction of cocoamidopropyl betaine (CABP) content in shampoo using a DS2500 Solid Analyzer.

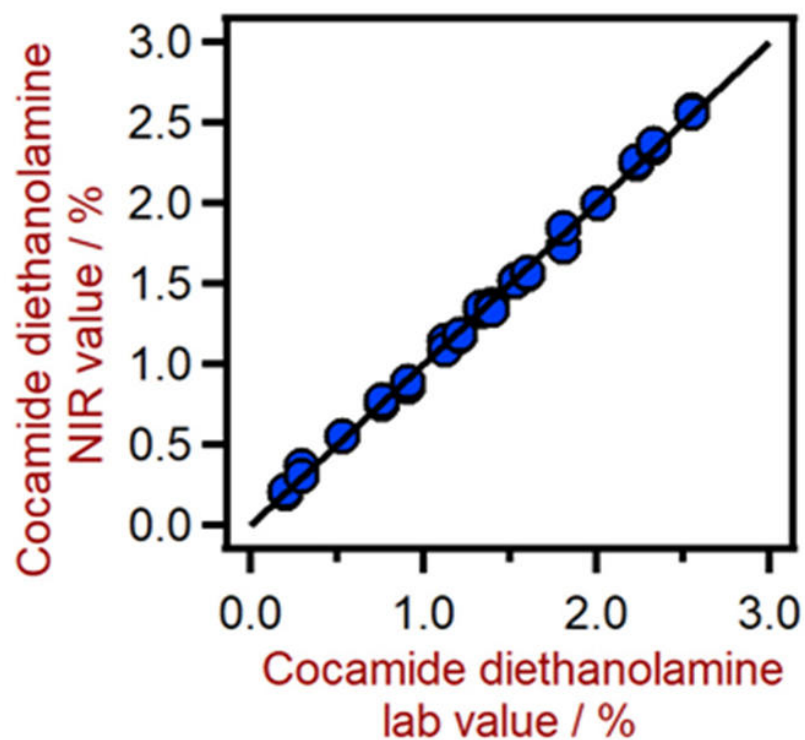
| Figures of merit                   | Value |
|------------------------------------|-------|
| $R^2$                              | 0.996 |
| Standard error of calibration      | 0.04% |
| Standard error of cross-validation | 0.05% |



**Figure 5.** Correlation diagram for the prediction of cocamidopropylamine oxide (CAW) using a DS2500 Solid Analyzer. The CAW lab value was evaluated using titration.

**Table 4.** Figures of merit for the prediction of cocoamidopropylamine oxide (CAW) content in shampoo using a DS2500 Solid Analyzer.

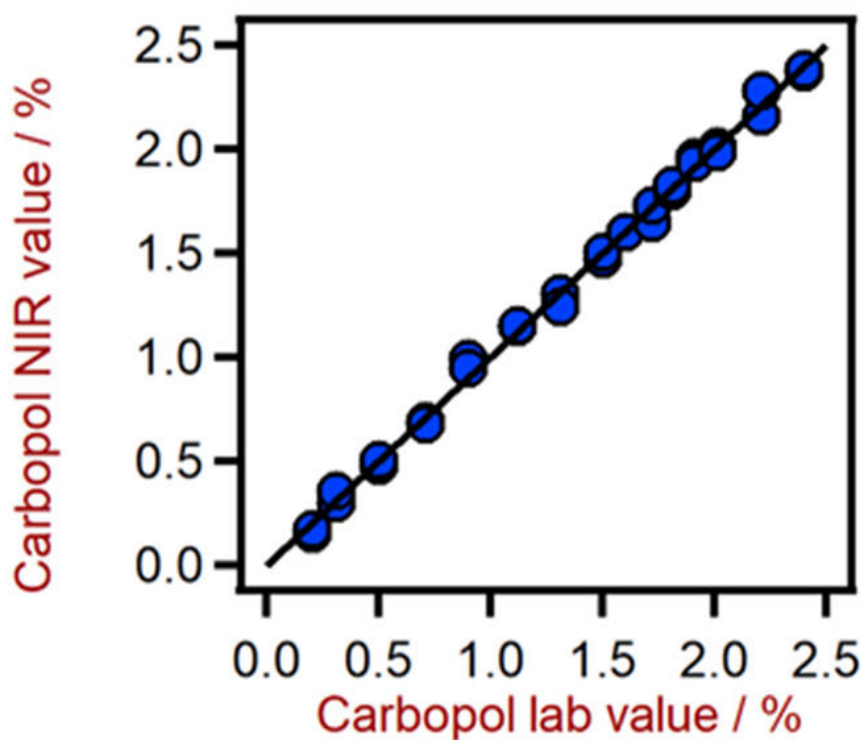
| Figures of merit                   | Value  |
|------------------------------------|--------|
| $R^2$                              | 0.998  |
| Standard error of calibration      | 0.031% |
| Standard error of cross-validation | 0.058% |



**Figure 6.** Correlation diagram for the prediction of the cocamide diethanolamine (DEA) using a DS2500 Solid Analyzer. The DEA lab value was evaluated using titration.

**Table 5.** Figures of merit for the prediction of cocoaminde diethanolamine (DEA) content in shampoo using a DS2500 Solid Analyzer.

| Figures of merit                   | Value  |
|------------------------------------|--------|
| $R^2$                              | 0.998  |
| Standard error of calibration      | 0.034% |
| Standard error of cross-validation | 0.036% |



**Figure 7.** Correlation diagram for the prediction of the carbopol content using a DS2500 Solid Analyzer. The carbopol lab value was evaluated using titration.

**Table 6.** Figures of merit for the prediction of carbopol content in shampoo using a DS2500 Solid Analyzer.

| Figures of merit                   | Value  |
|------------------------------------|--------|
| $R^2$                              | 0.969  |
| Standard error of calibration      | 0.290% |
| Standard error of cross-validation | 0.410% |

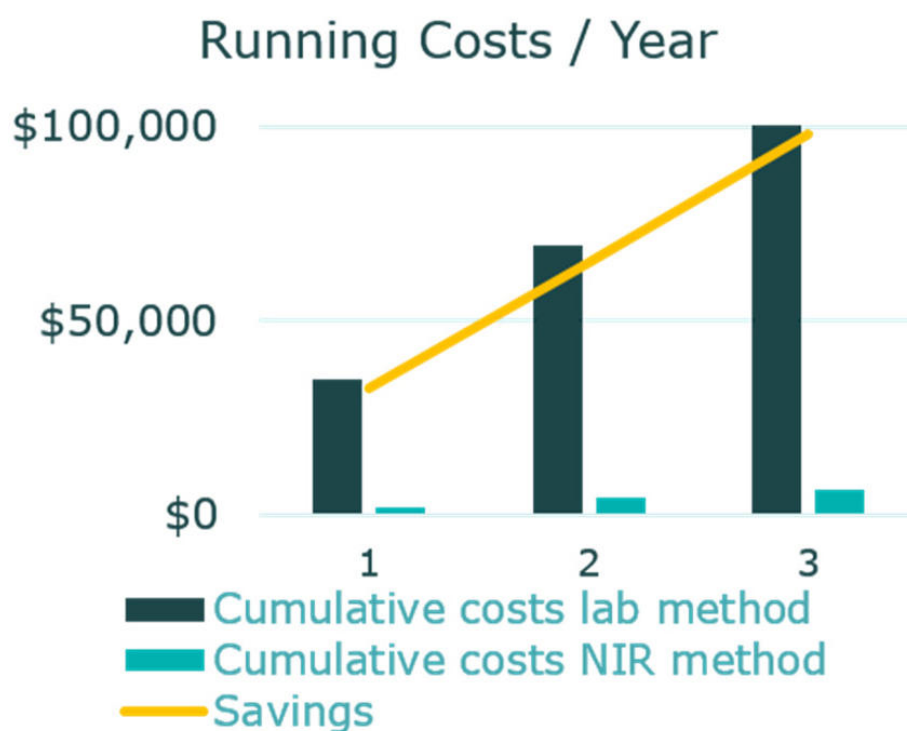
## CONCLUSION

This application note demonstrates the feasibility of NIR spectroscopy for the analysis of sodium laureth sulfate (SLES), cocamidopropyl betaine (CABP), cocamidopropylamine oxide (CAW), cocamide

diethanolamine (DEA), and carbopol in shampoo. In comparison to wet chemical methods **running costs are significantly lower** when using NIR spectroscopy (Tabel 7 and Figure 8).

**Table 7.** Comparison of running costs for the determination of the key quality parameters in shampoo with titration/HPLC and NIR spectroscopy.

|                                                                    | Lab method | NIR method |
|--------------------------------------------------------------------|------------|------------|
| Number of analyses per day                                         | 10         | 10         |
| Cost of operator per hour                                          | \$25       | \$25       |
| Costs of consumables and chemicals (SLS, CABP, CAW, DEA, carbopol) | \$5        | \$1        |
| Time spent per analysis (SLS, CABP, CAW, DEA, carbopol)            | 5 min      | 1 min      |
| Total running costs (per year)                                     | \$18,188   | \$2,063    |



**Figure 8.** Comparison of the cumulative costs costs for the determination of key quality parameters in shampoo with titration/HPLC and NIR spectroscopy.

## CONTACT

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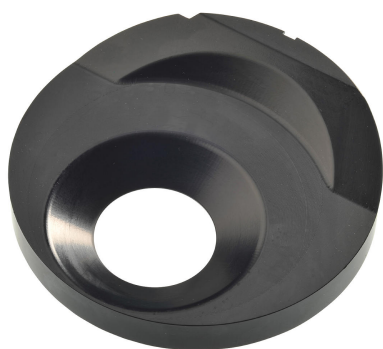
### DS2500 Solid Analyzer

Robust near-infrared spectroscopy for quality control, not only in laboratories but also in production environments.

The DS2500 Analyzer is the tried and tested, flexible solution for routine analysis of solids, creams, and optionally also liquids along the entire production chain. Its robust design makes the DS2500 Analyzer resistant to dust, moisture, vibrations, and temperature fluctuations, which means that it is eminently suited for use in harsh production environments.

The DS2500 covers the full spectral range from 400 to 2500 nm and delivers accurate, reproducible results in less than one minute. The DS2500 Analyzer meets the demands of the pharmaceutical industry and supports users in their day-to-day routine tasks thanks to its simple operation.

Thanks to accessories tailored perfectly to the instrument, optimum results are achieved with every sample type, no matter how challenging it is, e.g. coarse-grained solids such as granulates or semi-solid samples such as creams. The MultiSample Cup can help improve productivity when measuring solids, as it enables automated measurements of series containing up to 9 samples.



### DS2500 Slurry Cup

The Slurry Cup is the ideal sample cup for analyzing high-viscosity substances with the DS2500. The positioning of pastes and creams in the Slurry Cup is made simple by its open design, which also permits rapid and effective cleaning.

In combination with the Liquid Kit (6.7400.010), clear viscous samples can also be investigated.



#### NIRS gold diffuse reflector, 1 mm total pathlength

Gold diffuse reflector for the transfection measurement of liquids. Can be used in combination with the following instruments:

- NIRS DS2500 Analyzer (order number: **2.922.0010**)
- NIRS XDS MasterLab Analyzer (order number: **2.921.1310**)
- NIRS XDS MultiVial Analyzer (order number: **2.921.1120**)
- NIRS XDS RapidContent Analyzer (order number: **2.921.1110**)
- NIRS XDS RapidContent Analyzer - Solids (order number: **2.921.1210**)



#### Vision Air 2.0 Complete

Vision Air - Universal spectroscopy software.

Vision Air Complete is a modern and simple-to-operate software solution for use in a regulated environment.

Overview of the advantages of Vision Air:

- Individual software applications with adapted user interfaces ensure intuitive and simple operation
- Simple creation and maintenance of operating procedures
- SQL database for secure and simple data management

The Vision Air Complete version (66072208) includes all applications for quality assurance using Vis-NIR spectroscopy:

- Application for instrument and data management
- Application for method development
- Application for routine analysis

Additional Vision Air Complete solutions:

- 66072207 (Vision Air Network Complete)
- 66072209 (Vision Air Pharma Complete)
- 66072210 (Vision Air Pharma Network Complete)