

Glossary

Here are the number of the abbreviations/acronyms used in the method descriptions, with brief explanations.

Abbreviation	Brief Explanation
SMNE	Swedish Match North Europe, Legal name
APS	Analytical and Product Science (Department)
BES	Description
CAS	Stockholm Chemical Analysis, Earlier name for Analytical and Product Science
CLP	Classification, Labelling and Packaging
CORESTA	Cooperation Centre for Scientific Research Relative to Tobacco
CRM	CORESTA Recommended Method
CRP	CORESTA Reference Product
DESC	Description
EWS	Early Warning Samples
FAPAS	Food Analysis Performance Assessment Scheme
FoA	Earlier name for Analytical and Product Science
INS	Instruction
ISO	International Organization for Standardization
LIMS	Laboratory Information Management System
LOD	Limit of Detection
LOQ	Limit of quantification
ME PE RE	Matrix effect, Process efficiency and Recovery
MeOH	Methanol
MTB	Analyse Method Description
NikNed	Nicotine Degradation Products
PAH	Polycyclic aromatic hydrocarbon
PG	1,2-Propylene glycol
ppm	Parts per million
PS	Pouch Snus
PSO	Pouch Snus Original
PSW	Pouch Snus White
QC	Quality Control
QC-batch	Quality Control Batch

Abbreviation	Brief Explanation
QEMS	Quality and Environmental Management System
QSF	Quality Assurance Group
R & D	Research & Development
Ref, REF	Reference materials/ Quality Control Materials/Check sample
(b) (4)	Swedish explanation for how to prepare acid solutions, (b) (4)
TSRC	Tobacco Science Research Conference
VUP	Name on a group: Verksamhet (Activity), Uppdrag (Commission), Projekt (Project)