

# Cleaning Validation Simplified

Harness the power of cloud computing to determine MACO acceptance limits for as many as 500 products in under 30 minutes.

## Powerful

- Calculate MACO residue limits based on either Toxicity (ADE as per ISPE's Risk-MaPP Baseline Guide®) or Drug Active Dose
- Determine worst case for a selected group of products using risk ranking
- Multiple configuration options for customized reporting

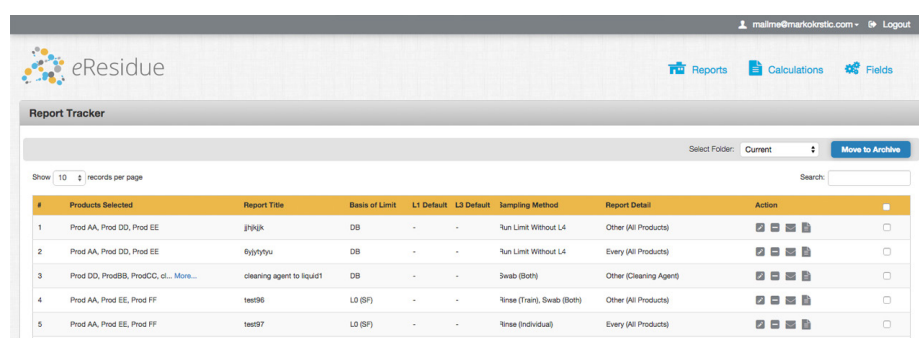
## Robust & Reliable

- Application design based on PDA Technical Report no. 29 and ISPE's Risk-MaPP Baseline Guide®
- Validated using GAMP®5 guidelines. Comprehensive qualification package eases implementation
- Complies in full with Part 11 requirements. Evaluate, review, approve and archive electronically

## Efficient & Affordable

- Intuitive user interface. Deployment in 1 day. Minimal user training required
- Eliminate error prone, low value-added spreadsheet based operations
- On-demand data retrieval and reporting
- Modular structure for best price-performance ratio. Pay for what you need. Customize or expand as you go

\* eResidue supports Google Chrome ( Version 46.0 and above ) or Mozilla Firefox ( Version 43.0 and above ). A stable 2Mbps or better internet connection required.



#	Products Selected	Report Title	Basis of Limit	L1 Default	L2 Default	Sampling Method	Report Detail	Action
1	Prod AA, Prod DD, Prod EE	jh9kjk	DB	-	-	'Run Limit Without L4	Other (All Products)	[Icons]
2	Prod AA, Prod DD, Prod EE	6ylyhlyu	DB	-	-	'Run Limit Without L4	Every (All Products)	[Icons]
3	Prod DD, ProdBB, ProdCC, d... More...	cleaning agent to liquid1	DB	-	-	Swab (Both)	Other (Cleaning Agent)	[Icons]
4	Prod AA, Prod EE, Prod FF	test96	LO (SF)	-	-	'rinse (Tran), Swab (Both)	Other (All Products)	[Icons]
5	Prod AA, Prod EE, Prod FF	test97	LO (SF)	-	-	'rinse (Individual)	Every (All Products)	[Icons]

To find out more information, contact us @ [sales@quascenta.com](mailto:sales@quascenta.com) and we can schedule an online demo.