

No significant interference with Clean Trace

Chemicals tested at manufacturers recommended concentration
unless otherwise stated

Quenching Effects

75% +Recovery = not significant

65-75% Recovery =slight

<65% Recovery = significant

Chemical Classification – Miscellaneous

Betane	Divosan Trident	Shurehand 8	TRS V6
Betane Plus	Divosan XT	Special	TRS5 5LF
D10*	Foamclean	Kleencare DS 690	
Divosan DB	Odox*	Micro-90	
Divosan GR	Powerklenz,	Multi Det 3	
Divosan QC	Shurehand 1	Teepol	

Chemical Classification – Quaternary

D4*	Holquot	Quatdet Clear	San
Combat Quat Rinse	Quatdet (SU321)	Quatsan3	Terminol

Chemical Classification – Peracetic

P3 Oxonia Activ	Perbac	Oxysan 5	Kleencare DS625
P3 Oxonia Activ	Oxonia Active	Divosan Forte	

Chemical Classification – Chlorine

Mikro-Chlor	Hypochlorite (Jones USA)	Domestos max rec. 1500ppm tested at 400ppm	Divosan Hypochlorite Max rec.0.25% Tested 1.25%
Hypochlorite (Sigma)	Chlorfoam Max rec.700ppm Tested 350ppm	Topax 68 Max rec.500ppm Tested1200ppm	

Slight/significant interference with Clean Trace

Chemicals tested at manufacturers recommended concentration
unless otherwise stated

Quenching Effects

75% +Recovery = not significant

65-75% Recovery =slight

<65% Recovery = significant

Chemical Classification – miscellaneous

Janitol	Wyp Away wipes	Tego 2001(slight)	

Chemical Classification – chlorine individual

P3 Topax 66 * max rec. 1500ppm slight at 1500 not tested below	Prosan Max rec. 500ppm (slight at 125ppm and significant at 500ppm)	Chlorfoam Max rec.700ppm significant at 2000ppm	
--	--	---	--