

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 | Powerkrenz, | 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 | |
|--|--|---|--|