

Reagent

TA01 Dropper Bottle (65ml)
TA02 Dropper Bottle (65ml)

Ref.

TEST0051/01
TEST0051/02

Equipment

20ml Syringe
Polycarbonate Test Jar

Ref.

SKS00822
SKS00823

Test Method	
1	Using an appropriate syringe transfer X ml of the test solution into the test jar according to the expected range (see table below).
2	Add 10 drops of TA01 per 20ml of the sample volume.
3	Add TA02 one drop at a time, mixing between each addition.
4	The sample will change to yellow/green and then to purple.
5	Continue to add TA02 until the sample changes to an intense blue .
6	Count the total number of drops of TA02 required to go from yellow/green to the intense blue colour.
7	%v/v Product = (No. of drops of TA02) x F (Factor)

Test Factor			
	Expected Range	Sample Volume (Xml)	Factor (F)
Active / Tribac / M2 Sanitiser Concentrate	0-1%	40	0.05
Active / Tribac / M2 Sanitiser Concentrate	0.8-2% +	20	0.1
Impact QF	0.8-2% +	20	0.16

Reagent

TA01 Dropper Bottle (65ml)
TA02 Dropper Bottle (65ml)

Ref.

TEST0051/01
TEST0051/02

Equipment

20ml Syringe
Polycarbonate Test Jar

Ref.

SKS00822
SKS00823

Test Method	
1	Using an appropriate syringe transfer X ml of the test solution into the test jar according to the expected range (see table below).
2	Add 10 drops of TA01 per 20ml of the sample volume.
3	Add TA02 one drop at a time, mixing between each addition.
4	The sample will change to yellow/green and then to purple.
5	Continue to add TA02 until the sample changes to an intense blue .
6	Count the total number of drops of TA02 required to go from yellow/green to the intense blue colour.
7	%v/v Product = (No. of drops of TA02) x F (Factor)

Test Factor			
	Expected Range	Sample Volume (Xml)	Factor (F)
Active / Tribac / M2 Sanitiser Concentrate	0-1%	40	0.05
Active / Tribac / M2 Sanitiser Concentrate	0.8-2% +	20	0.1
Impact QF	0.8-2% +	20	0.16