

TANNIN

Determination of Tannin



Notes	Health & Safety
Please read before proceeding with the test.	Refer to R & S phrases on individual bottles.
When performing the test hold the dropper bottles exactly upside down and allow drops to form slowly and fall off under their own weight.	Wear protective gloves and safety goggles when performing any tests using corrosive, harmful or irritant reagents.
Do not shake off drops as this will affect the accuracy of the test.	Do not ingest.

Take 20ml sample.	Add 1 scoop TN1 / CL1P Mix to dissolve.	Count drops of TN2	Until Pink persists for 10 seconds.
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Colours may vary depending on sample and test conditions.

$$\text{Tannin mg/l} = \text{Drops of TN2} \times 10$$

$$\text{mg/l} = \text{ppm}$$

Tannin is the name for lignin type compounds and therefore the factor in this method is of a general nature in line with the type of products in general use.

If required, the exact factor applicable to the product in use may be determined as outlined in the sheet *Determination of Product Factors - F*, available upon request.