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Cp stands for Process capability. It is used to find the measurable property of a process to the width of the specification. The final solution of the process capability is generally specified either in the form of calculations or histograms.

$C_p = \frac{USL - LSL}{6\sigma}$

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Process Capability (Cp) Formula with Solved Example -

[BYJU'S](#) : cp-formula

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The Formula for Cost Price(CP) :  $\frac{100}{(100 + )} \times \frac{T_j T^* BT}{F1}$

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Cost Price Formula: Learn Definition and Examples -

[vedantu](#) : maths : cost-price-formula

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