

Cet article a été mis à jour le 03/02/2025

# Intégrer du Latex

Le Latex est un langage informatique permettant de rédiger et mettre en page des documents. Il est possible d'utiliser son mode mathématique dans Madoc pour insérer des caractères spéciaux ou composer des formules complexes.

L'utilisation du Latex est possible dans les ressources et activités proposant un éditeur WYSIWYG : le code Latex s'insère entre deux \$\$.













Si on écrit la formule “ $\nu_0 = \{\gamma B_0 \text{ over } 2 \pi \}$ ” dans un éditeur de texte dans Madoc (ici dans une ressource **Etiquette**) :















## Ajout Étiquette à Exemple Latex ?











► Tout déplier

### ▼ Général

Contenu de l'étiquette

On retiendra la formule suivante : 
$$\nu_0 = \frac{\gamma B_0}{2 \pi}$$

On pourra alors voir la formule mathématique correspondante apparaître :

## Exemple Latex

On retiendra la formule suivante :  $\nu_0 = \frac{\gamma B_0}{2\pi}$

## Astuce

Ce [document](#) vous propose une liste des symboles Latex que vous pourrez insérer dans Madoc (symboles mathématiques, lettres grecques, etc...). Des informations

complémentaires concernant l'utilisation de LaTeX se trouvent [ici](#)

From:

<https://wiki.univ-nantes.fr/> - **Wiki**

Permanent link:

<https://wiki.univ-nantes.fr/doku.php?id=madoc:guide:latex&rev=1738924896>

Last update: **2025/02/07 11:41**

