**Title**

$First Author^{1\*}$ **,** $Secont Author^{1}$**,** $Third Author^{2}$**,**$ Fourth Author^{3}$

$ ^{1}$*University, Faculty, Department, City, Country*$ ^{2}$ *University, Faculty, Department, City, Country*

$ ^{3}$ *Company, Department, City, Country*

*NOTE: If the universities or companies of the authors are the same, the same number should be used.*

**Abstract**

The abstract needs to contain **maximum** 250 words.

**Keywords:** Minimum three keywords (Example, example, example)

**I. SECTION ONE**

Times New Roman, 10 pt.

**II. SECTION TWO**

Please find below example (Equation (1)) to consider your equation style in the paper.

$\begin{matrix}inf\\K\end{matrix} \begin{matrix}sup\\ϱ\in F\_{p}\end{matrix} \begin{matrix}sup\\\left‖w\right‖\_{2}\ne 0,w\in L\_{2}\end{matrix} \frac{\left‖z\right‖\_{2}}{\left‖w\right‖\_{2}} \leq γ$ (1)

**II.1. Subsection**

Text should be same, Times New Roman, 10 pt.

Table 1. shows how to use tables in the paper.

**Table 1:** Table one

|  |  |  |  |
| --- | --- | --- | --- |
| **Örnek1** | **Örnek2** | **Örnek3** | **Örnek4** |
| Kaolin | 88 % | 80 %  (2 μm below) | 6 - 8 |
| Calcium carbonate | 93 % | 56 % (2 μm below) | 9.50 |
| Titanium dioxide | 95 % | 0.25 – 0.35 μm | 6 – 8 |

While mentioning the table in the text, it should be emphasized as Table 1. While citing, the citation number should be used [1]. An example of using two figures is given in Figure 1.



b

a

**Figure 1:** Title (a) title of a and (b) title of b

Figure 2. shows how to use single figure in the paper.

b

 

**Figure 2:** Figure title.

**IV. Conclusions**

The paper needs to contain the Conclusion part.

**V. References**

Please find below reference templates, where you need to consider in your paper.

1. Koivula, H., Preston, J. S., Heard, P. J. and Toivakka, M. (2004). Visualisation of the distribution of offset ink components printed onto coated paper. *Colloids and Surfaces A: Physicochemical and Engineering Aspects,* [244 (1-3](http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%235233%232004%23997559998%23519253%23FLA%23&_cdi=5233&_pubType=J&view=c&_auth=y&_acct=C000001858&_version=1&_urlVersion=0&_userid=27181&md5=f783ce790389528b746c85634c0067d1)), 67-71.
2. Klass, C. P. (2004). Paperboard as Coating Base Stock. Klas Associates Inc., Radnor, PA, p.1, 9-10.
3. Joukio, R., Mansikkamäki, S. (1998). Paper and Paperboard Converting, Chapter 8. Carton board Package Manufacturing and Applications, Published in Cooperation with The Finnish Paper Engineers’ Association and TAPPI,Jyväskylä, Finland, p. 215-241.
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5. Tåg, C. M., Pykönen, M., Rosenholm, J. B. and Backfolk, K. (2009). Wettability of model fountain solutions: The influence on topo-chemical and -physical properties of offset paper. [*Journal of Colloid and Interface Science*](http://www.sciencedirect.com/science/journal/00219797), 330 (2), 428-436.
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9. Arnold, M. (1997). Ground Calcium carbonate in Coated Papers and Board. OMYA Plüss-Staufer AG, Oftringen, Switserland, p. 2-3, 5.
10. Naydowski, C. (1995). Properties of Calcium Carbonate Pigments.Senior Vice President, R & D Technical Service, Plüss-Staufer AG, Oftringen, Switserland, p.1-10.
11. Kralj, J. K. D., Breèeviæ, L. and Falini, G. (2008). Influence of some polysaccharides on the production of calcium carbonate filler particles. *Journal of Crystal Growth*, 310 (21), 4554-4560.