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A Challenge on The Zeeman's Effect in Chemistry

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The present article reviewed the areas which Solvents Magnetizing Apparatus (SMA) have been applied, including chemistry, concrete, brick, agriculture, livestock and poultry, extraction of oil and its derivatives, automobile industries, and medicine. More information in all the above areas brought from the experiments of the author and taken from more than twenty years experiment on the magnetized solvents. The control of the condition has been investigated by the US-patent device (*US20180117562A1*), which invented in different sizes of micro, mid macro and macro by author. In addition, Zeeman effect was criticized for the first time in the way that solvents are able to keep and transfer the properties obtained from the magnetic source not just under magnetic source, but after passing from the magnetic source and these properties even remained after exposing high temperature and days. The last claim has resulted in the experiments carried out in all the mentioned areas. The main conclusions abstracted from the paper, are that magnetized solvents can include polar and non-polar solvents and it is not limited to just water. Furthermore, as a critique on the Zeeman Effect, the properties obtained from the magnetic source can retain and transfer after days and even exposing high temperature.



Scheme: Solvent Magnetizing Apparatus (SMA).

References:

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