Capsules are a very common and popular form in oral preparations, On the manufacturer side, it reduce the almost 30% cost and makes it easier to produce, on the consumers side, capsules are easy to swallow, rich colors and personalized printing makes it easy to indentify,

<u>Hydroxypropyl Methyl Cellulose</u> capsule is a product with a green concept. Its material and production process are approved by the Jewish, Islamic and Vegetarian Associations, which can meet the needs of people with religious and special eating habits

Hpmc cellulose capsule has low water contect, about 5-8%, The lower water content can reduce the risk of changes in the ingredients filled in the capsule absorbing the moisture in the capsule shell, It is especially suitable for hygroscopic or moisture-sensitive content, such as probiotics and certain Chinese medicines, extend the shelf life of the product

HPMC hollow capsules have high toughness and no brittleness, the tenacity of hpmc capsules is much better, Even moisture is higher, it still maintains good performance

capsules are highly adaptable to the environment, This advantage of HMPC hollow capsules is particularly significant when the product sales area covers a variety of climate zones or the storage conditions are relatively poor.

Hydroxypropyl methylcellulose is a cellulose derivative, chemically inert, and has excellent compatibility with most substances. Therefore, HPMC capsules have no risk of cross-linking reaction and have high chemical stability.

The Mentioned advantage of hpmc capsules expanded his application in the field of health products

