

Vivion[™]
cyclic block copolymers



New heat-resistant copolymer
for electric vehicle advancement



USI Corporation

USI Corporation, one of the largest polymeric material companies in Taiwan, was founded in 1965 and has a long history in producing and selling PE and EVA.

In 2018, the company launched the first-ever commercial production line for ViviOn™(CBC) in Kaohsiung, Taiwan.

ViviOn™

Cyclic Block Copolymers (CBCs)

ViviOn™ is a novel cyclic block copolymer (CBC), which is a fully hydrogenated polymer based on styrene and conjugated dienes via anionic polymerization. This advanced material has extra-high transparency and superb purity.



ViviOn™0645, a new high-heat resistant material, effectively improves the heat resistance of PP film capacitors.

With the advancement of energy storage, there is a rising demand for high heat-resistant film capacitors to enhance their performance. In response, USI Corporation introduces a novel high heat-resistant material, ViviOn™0645.

ViviOn™0645 is renowned for its high purity and heat-resistant properties, which can effectively improve the heat resistance of polypropylene (PP) film capacitors.

By proper incorporation of ViviOn™0645 into the traditional PP, the film capacitor can be made to meet the increasing demand for high heat-resistant capacitors. This integration effectively improves the dimensional stability of the PP film capacitor, especially under high temperatures.



Key material for electric vehicle advancement

ViviOn™0645's heat-resistant performance can elevate electrical performance of PP film capacitors, which can help to produce smaller and more energy-efficient electric vehicles.

ViviOn™0645 features

- High purity polymer
- High heat-resistant performance ($T_g \sim 147^\circ\text{C}$)
- Low dielectric constant (Dk) and dielectric loss (Df)



2023 USI Corporation
All rights reserved

www.usife.com

+886-2-8751-6888, ext: 6724

4th Floor, No.39, Jihu Road, Neihu District,
Taipei 11492, Taiwan (R.O.C.)

The information contained herein is, to our best knowledge, true and accurate. However, since conditions of use are beyond our control, all recommendations or suggests are presented without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise. All risks of such use are assumed by the user. Furthermore, nothing contained herein shall be constructed as an inducement or recommendation to use any process or to manufacture or use any product in conflict with existing or future patents.