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ACCEPTED MANUSCRIPT

Photopolymerized Water-soluble Maleilated Chitosan/Methacrylated Poly (vinyl alcohol) Hydrogels as Potential Tissue Engineering Scaffolds

Yingshan Zhou^{1, 2, *}, Can Zhang¹, Kaili Liang¹, Jun Li¹, Hongjun Yang¹, Xin Liu¹,

XianzeYin¹, Dongzhi Chen¹, Weilin Xu^{1, 2}

1、 College of Materials Science and Engineering, Wuhan Textile University, Wuhan

430073, People's Republic of China

2、Key Laboratory of Green Processing and Functional Textiles of New Textile

Materials, Ministry of Education, Wuhan Textile University, Wuhan 430073, People's

Republic of China

Fax: +86-2759367690 Tel : +86-2759367690

E-mail: zyssyz@126.com

Highlights:

- Photocrosslinkable water-soluble maleilated chitosan and methacrylated poly (vinyl alcohol) were prepared.
- • The MCS/MPVA hydrogels had fast gel-forming rate and improved compressive strength.
- • The MCS/MPVA hydrogels had rapid absorbent capacity.

Abstract:

Photocrosslinkable water-soluble maleilated chitosan and methacrylated poly (vinyl alcohol) were synthesized and therefore maleilated chitosan/methacrylated poly (vinyl alcohol) (MCS/MPVA) hydrogels were prepared under UV radiation. Series of properties of the hydrogels including rheological property, swelling behavior,

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