EPDM liner for extreme temperatures

The new EPDM liner for extreme temperatures enlarges the liner range of Desponia® and Desponia® plus and withstands temperatures of up to 150°C.

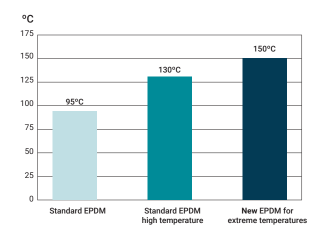
In order to satisfy the growing demand of an EPDM compound for extreme temperatures, and for steam applications, InterApp launches a new EPDM liner for its rubber lined butterfly valves Desponia® and Desponia® plus.

The properties of this new EPDM liner are:

- improved mechanical properties and resistance to steam, compared to other rubber compounds such as silicones or fluoroelastomers
- very good compression set properties, offering excellent results for the valve sealing components even at high temperatures



Temperature resistant EPDM liner



Products compatible

Desponia® and Desponia® plus butterfly valves DN 25 — DN 1600 Working pressure up to 16 bar

Typical configurations

Used in combination with stainless steel discs for low pressure steam applications at high temperatures (up to 150°C)



Headquartered in Switzerland and part of the AVK Group, InterApp develops, manufactures and markets valves and related accessories. As a customer focused technology company, we supply comprehensive flow-control solutions to the most demanding industries around the world.