Flucast® liners

InterApp Flucast® liners are liners with an exceptional abrasion resistance.

Based on SBR, NBR, standard EPDM, EPDM for high temperature and FPM, four blends have been specially designed to withstand chemically inert powdered products, to resist abrasive conditions, while still providing an excellent resistance to oils and greases or to offer a perfect solution for fluids with suspension solids at high temperatures.



Different blends with different specifications

Flucast® AB/P

This material is an alternative where natural rubber was used. Based on SBR rubber, this blend is specially designed for the resistance to chemically inert powdered products, such as: cements, plasters, concrete mortars, etc. The abrasion resistance can be up to 2-3 times higher than the one of natural rubber.

Flucast® AB/N

Its resistance to highly abrasive products, while still providing a good chemical compatibility with oils and greases makes this liner the right choice for many applications. Its abrasion resistance is more than 30 % higher than the comparable NBR.

Flucast® AB/T

Created for the resistance to aqueous solutions with suspension solids at higher temperatures, this liner maintains the chemical resistance of the EPDM. It presents up to 65 % higher abrasion resistance in comparison to the EPDM High temperature.

Flucast® FX

This liner shows excellent resistance to acids and concentrated bases even at high temperatures, a good behavior with water steam (up to 160 $^{\circ}\text{C})$ and an excellent resistance to abrasion at high temperatures (> 130 $^{\circ}\text{C})$. It presents twice the abrasion resistance of traditional FPM.

Products range

Desponia® and Desponia® plus butterfly valves DN 25 — DN 1600

Working pressure up to 16 bar

Typical configurations

Used in combination with PEKK coated discs and with Ultralene Coating™ overmoulded discs

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.

