

Hoses for chemical industry

Mixing of different materials can lead to improvement or deterioration of stability. So statements about chemical sustainability can only be applied in a specific environment. The usefulness of every hose is also influenced by specific working conditions such as high temperature, exposure to extremely dry influence mechanical and combined (integrated) dynamic pressure. If synthetic materials come into contact with the environment to which they are not sustainable as lists sustainability does not necessarily mean that the product will have problems with the product. For example, significant but reversible extension can be classified as a lack of sustainability. Therefore, in cases where the exact specifications are required, we recommend:

- A test in our laboratory in the environment with average temperature;

- Determination of these data by conducting an experiment in location of use (if no experience in their use, we will gladly provide the materials available for testing).

	PROTAPE PE 322 EL – PE, tested for permeability, ultra light weight, high flexibility and compression qualities.
	AIRDUC PE 362 F- PE tested for permeability, medium heavy, smooth inner surface.
FREE OF FILL OF FIL FILL OF FILL OF	CP PE 457 – PE Ultra light weight, compression qualities, Ø to 1000 mm.
	CP HYPALON 450 – HYPALON, Ultra light weight, compression qualities, Ø to 1.000 mm.
	CP PTFE / HYPALON – VA 472 – TEFLON, double-layered, ultra light weight, compression qualities, Ø to 1000 mm.

	CP VITON 459 EL – VITON , Ultra light weight, compression qualities, Ø to 1.000 mm
	CP PTFE – VA 475 F - TEFLON, Ultra light weight, compression qualities, Ø to 1.000 mm.
Fex.	CP PTFE – Glass – VA 471 – TEFLON, double-layered, ultra light weight, compression qualities, Ø to 1000 mm.