



VÉTISPEED SI: DRESSING FACILITATOR

Synthetic, transparent lubricant used to spray the sleeves of wet or dry wetsuits, to make them easier to put on, to clean the sleeves and limit water seepage, with no risk of any known skin reaction and leaving no greasy feeling on the skin.

USERS:

Professional divers, Army and Civil Protection divers, sales organisations, maintenance workshops, leisure divers, nautical organisations, etc.

CHARACTERISTICS:

- | | |
|----------------------|-------------------------|
| - Active ingredient: | silicone |
| - pH: | 6.8 |
| - Colour: | colourless, transparent |
| - Density 20°C: | 0.970 g/cm ³ |
| - Viscosity 40°C: | 275 mm ² /s |
| - Use temperature: | -40 to + 150°C |
| - Base: | silicone-based oils |

ADVANTAGES:

- Restores the elasticity of rubber or latex sleeves, seals, etc.
- Protects rubber items, restores their flexibility and shine
- Water migration properties: hydrophobic
- Non-greasy lubricant
- Fully transparent
- Approved for use in contact with food – Body care product ingredient
- Odourless

METHOD OF USE:

Spray onto the sleeves, spread with a finger if necessary.

PACKAGING:

- 125ml bottle
- 5L refill

USE PRECAUTIONS:

*Product not considered hazardous within the meaning of current regulations.
For further information, please refer to the safety data sheet.*



Test sheet: Comparative tests results
AbyssNaut FLUID Z / VėtiSpeed Si / VėtiSpeed / Talc / soapy water
Application: on the sleeves of dry or wet diving suits, on spearfishing suits

	Ease of dressing	Softens latex and rubber	Lubricates	Limits water seepage	Limits microcracks	Number of dives per application	Irritant	Known sensitizing risk	Ease of use	Biodegradable
Fluid Z	Yes	No	Yes	No	Yes	1	No	No	+++	Yes
VėtiSpeed SI	Yes	Yes	Yes	Yes	Yes	2 to 3	No	No	+++	No
VėtiSpeed	Yes	No	Yes	No	Yes	1	No	No	+++	Yes
talc	Yes	No	No	No	No	1	No	No	+	-
Soapy water	Yes	No	No	No	No	1	Yes	No	--	-

Product efficacy tests
February 2014