

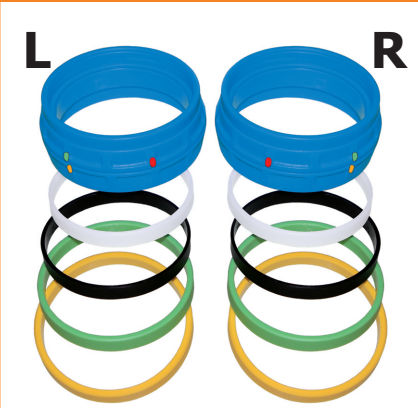
Description:

Main cuff/glove rings **L** and **R**, O-ring leader. Clamping latex seal rings (white – thin seal 0.75 mm, black - 1.25 mm thick), clamping glove rings (yellow – gloves with separate liner or green – with liner).

Unfold carefully dry suit on a flat surface. Insert the appropriate clamping seal ring (white or black) into the latex wrist seal through the left sleeve. Carefully arranged.

Place the main cuff ring **L** (with O-rings leading) flange facing outwards, flush with the clamping seal ring. Important to the red dot on the ring was in line with the upper edge of the stripe at the level of a sleeve, which runs along the arm.

Squeeze the rings to each other by pushing the inner part of the hand. Make sure that you did not come seal kink. O-ring on the main cuff ring **L** lubricated with silicone during operation. Make sure the O-ring is free from dirt.

01**02****03****04****05**

Insert the appropriate clamping glove ring (yellow or green) to the glove shaft. Put the main glove ring **L** over the glove shaft. Important that the yellow dot on the main ring **L** was in line with the thumb of the glove.

06

Fold excess glove shaft from the inside over the main ring **L** to the outside. Slide the clamping ring all the way into the recess by holding the smallest end of the main glove ring **L**. Squeeze the rings together the inner part of the hand. Make sure that you are not deformed the glove.

07

Unwind glove shaft. Cut off glove shaft protruding beyond the outline of the main glove ring **L**.

08

Insert main glove ring into the main cuff ring . Yellow dot on main glove ring in the line of red on main cuff ring. Turn the rings to each other wrist motion. Repeat the whole operation with main ring **R** for the right sleeve of dry suit.