SEMPERIT (§

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RESIST-U-UPEL-P

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Chemical - UPEL-P - 16 bar - S&D - EN12115

Application:

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UPEL-P, the chemical protection hose with a black, conductive UPE liner in accordance to EN 12115 and highest safety standards.

Suitable for the transport of acids, alkalis, aqueous solutions of salts, organic compounds (alcohols, esters, ketones, etc.) incl. aromatic substances, chlorinated hydrocarbons and oxidising acids according to our chemical resistance list.

Feature:

The Resist U tube has an extremely low friction coefficient and good abrasion resistance.

The used peroxide cured compounds grant excellent temperature resistance and a safe fit to couplings even after several steam cleaning cycles. These new compounds as well the changed helix construction improves significant the flexibility and reduced bending radius

Standard/approval:

EN 12115:2021, TRbF 131/2:1992. UPE tube material is in accordance with FDA 21.CFR.177.156.

Notice:

ATTENTION: The temperature of the medium must be lower than its boiling point.

ATTENTION: Please refer to the Semperit resistance list or, in case of doubt, contact Semperit.

 $\ensuremath{\mathsf{ATTENTION}}$: Continuous use at the peak values reduces the service life.

ATTENTION: To ensure the assembly is leakproof, it must be tested according to EN 12115:2021.



Temperature range:

Tube depending on the flow medium up to +100°C. Hose flex-ible down to -35°C. Steam cleaning without pressure up to 130°C / max. 30 min.

Safety factor:

5:1 (exceeds EN12115).

Tube:

UPE, black, electrically conductive, smooth.

Reinforcement:

Textile braided, zinc plated double steel wire helix.

Cover:

EPDM, black, resistant to ozone and weather, abrasion resistant, electrically conductive, cloth impression.

Marking:

continuous mylartape, white letters, blue tape: "SEMPERIT (S) RESIST-U Chemie UPEL-P WP 16 bar MADE IN EU /////",

as well as continuous embossed tape:

"SEMPERIT (S) UPEL-P EN 12115:2021 TRbF 131/2 UPE SD NW.. PN 16 bar Ω/T $x \Omega/YY".$



Article number	Internal-Ø in		Wall width	External-Ø	Work. pressure	Number of inserts	Bending radius	Weight approx.	Coil length
	mm	inch	in mm	in mm	(max.) bar		(min.) in mm	kg/m	(max.) m
48364 1960	19,0	3/4	6,0	31,0	16	2	90	0,70	40
48364 2560	25,0	1	6,0	37,0	16	2	100	0,80	40
48364 3260	32,0	1 1/4	6,0	44,0	16	2	125	1,00	40
48364 3865	38,0	1 1/2	6,5	51,0	16	2	150	1,30	40
48364 5070	50,0		8,0	66,0	16	2	200	1,85	40
48364 6380	63,0	2 1/2	8,0	79,0	16	2	250	2,35	40
48364 7575	75,0		8,0	91,0	16	2	300	2,60	40

Vacuum resistance to -0.9 bar

Please note: Before using our products with new or untested media, or for applications that are not clearly indicated in the product information, written advice must be obtained from a specialist dealer or a Semperit application engineer. For safety reasons, all products must be inspected regularly for operational safety and replaced in the event of any damage (especially of the cover) or unusual signs of wear and tear. All products must be stored, handled and maintained in accordance with all our respective instructions and DIN 7716:1982. The information in our catalogue as well as each individual datasheet is subject to change at any time without notice since we are constantly developing and improving our products and due to constant technical developments after the latest release date of the catalogue and/or individual datasheets. In order to always have the latest product and safety information make sure you visit our website (www.semperflex.com) regularly or contact one of our specialist dealers or a Semperit application engineer. All contracts with Semperflex are exclusively aut general information about the range, choice and safe use of our products can be found at our website (www.semperflex.com) and must be followed without exception. Important notice: Our catalogue and any individual datasheet have been prepared with great care in order to provide you with all the information you need. The information contained therein is based on the latest state-of-the-art industrial technology and many years of experience and testing: whenever indicated for a certain product, we also confirm conformity with the resistance requirements of the media listed in ISO TR 7620:2005(E). However, the individual conditions of storage, maintenance and use decisively affect the safe and durable use of each product. The quality and safety of our products as indicated in the cast logue or individual datasheets are therefore stirctly subject to the continuous observance of all specifications reparting resistance to chemicals and our cleaning procedures. We reject any liability for safety issues or other consequences due to improper product choice, maintenance or handling (e.g. squashing, rupturing, stretching or filling with non-approved media). Our products must not be used in airplanes or other aerial vehicles under any circumstance. Unless specified otherwise, all hoses are manufactured according to ENISO 1307:2008.



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