

## TEST REPORT

## Test Report DIN EN 10204 - 2.1

NORRES has tested spiral hoses of different types for an assessment of their electrostatic properties regarding their use in hazardous areas.

Taking into account the revised version of TRGS 727 (formerly TRBS 2153), hose types were tested using samples in order to assess 34 different series of hoses.

The results concerning the use of the different series in hazardous areas are shown in the following table. Generally, it can be stated that according to the revised version of TRGS 727 only such hoses are permitted for pneumatic transport that have diameters between 50 and 160 mm. In addition to that, regarding the scope of Directive 2014/34/EU (ATEX Directive), the following statement can be issued for the spiral hoses: The spiral hoses are not ,equipment' or ,components' as defined by 2014/34/EU. However, it can be stated that, based on national and international regulations, the individual types of spiral hoses when earthed meet the electrostatic requirements for the intended use given in the table. This quality can be considered when issuing a hazard assessment for equipment that is subject to Directive 2014/34/EU (ATEX Directive) and in which the spiral hoses are supposed to be used.

Hose type	Article number	Intended use						
		Pneumatic transport of flammable dust (Zones 20, 21, 22 inside)	Aspiration (no Zone or Zone 22 inside)	Transport of flammable liquids (Zone 0, 1 & 2 inside)	Transport of non flammable liquids	Use in Zones 1 and 2	Use in Zone 0	
AIRDUC® PUR 350 AS	350 1002	✓	✓	✓	✓	✓	✓	
AIRDUC® PUR 350 AS BLACK	350 3030	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	
AIRDUC® PUR 355 AS	355 0000	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
AIRDUC® PUR 356 AS	356 0000	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
AIRDUC® PUR 351 EC	351 1003	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
AIRDUC® PUR 355 EC	355 1003	$\checkmark$	$\checkmark$	$\checkmark$	✓	✓	$\checkmark$	
AIRDUC® PUR 356 EC	356 1003	$\checkmark$	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$	
PROTAPE® PUR-INOX 330 FOOD-AS	330 1018	$\checkmark$	✓	✓	$\checkmark$	✓	✓	
AIRDUC® PUR 350 FOOD-AS	350 0000	$\checkmark$	✓	✓	$\checkmark$	$\checkmark$	$\checkmark$	
AIRDUC® PUR-INOX 351 FOOD-AS	351 1018	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓	✓	
AIRDUC® PUR-INOX 355 FOOD-AS	355 1018	$\checkmark$	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
AIRDUC® PUR-INOX 356 FOOD-AS	356 1018	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓	✓	



Hose type	Article number	Intended use						
		Pneumatic transport of flammable dust (Zones 20, 21, 22 inside)	Aspiration (no Zone or Zone 22 inside)	Transport of flammable liquids (Zone 0, 1 & 2 inside)	Transport of non flammable liquids	Use in Zones 1 and 2	Use in Zone 0	
BARDUC® PUR-INOX 382 FOOD-AS	382 1014	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
TIMBERDUC® PUR 533 AS	533 0000	$\checkmark$	✓	✓	$\checkmark$	✓	$\checkmark$	
PROTAPE® PE 322 EC	322 1003	✓	✓	✓	✓	✓	✓	
AIRDUC® PE 362 EC	362 1003	$\checkmark$	$\checkmark$	✓	$\checkmark$	✓	✓	
NORPLAST® PUR-C 387 AS	387 2878	✓	✓	✓	✓	$\checkmark$	✓	
NORPLAST® PVC-C 389 AS-SUPERELASTIC	389 2878	$\checkmark$	✓	$\checkmark$	$\checkmark$	✓	$\checkmark$	
METAL HOSES <sup>1</sup>		✓	✓	-	-	✓	✓	
PROTAPE® PUR 301 AS	301 0000	-	$\checkmark$	-	$\checkmark$	✓	-	
PROTAPE® PUR 330 AS	330 1002	-	✓	-	✓	✓	-	
PROTAPE® PUR 330 AS BLACK	330 3030	-	$\checkmark$	-	$\checkmark$	✓	-	
PROTAPE® PUR-C 335 FOOD-AS FLAT	335 0000	-	✓	-	✓	✓	-	
TIMBERDUC® PUR 531 AS	531 0000	-	✓	-	$\checkmark$	✓	-	
TIMBERDUC® PUR 532 AS	532 0000	-	✓	-	✓	✓	-	
EVA 373 AS	373 1002	-	✓	-	$\checkmark$	✓	-	
EVA 373 EC	373 1003	-	✓	-	✓	✓	-	
NORPLAST® PUR-C 385 AS	385 2878	-	✓	-	$\checkmark$	✓	-	
NORPLAST® PUR-C 386 AS	386 0000	-	✓	-	✓	✓	-	
NORPLAST® PUR-C 386 FOOD-AS FDA	386 1005	-	$\checkmark$	-	$\checkmark$	✓	-	
NORPLAST® PUR-C 384 AS	384 2878	-	✓	-	✓	✓	-	
CP PVC 465 EC	465 1003	-	$\checkmark$	-	-	✓	-	
CP PE 457 EC1	457 1003	-	✓	-	-	✓	-	
CP PTFE/HYP-INOX 472 EC1	472 1003	-	✓	-	-	✓	-	
CP VITON® 459 EC1	459 0000	-	✓	-	-	✓	-	
CP PTFE/GLASS-INOX 471 EC1	471 1003	-	$\checkmark$	-	-	✓	-	
CP PTFE INOX 475 EC <sup>1</sup>	475 1003	-	✓	-	-	✓	-	

<sup>&</sup>lt;sup>1</sup>Note: If those material properties are ensured for each product supplied and if simultaneously, this property is also permanently ensured by the operational use, then there are no objections against the use of the hoses in the hazardous areas mentioned above as far as their electrostatic properties are concerned. This statement only applies on the condition that the products manufactured comply with the test specimen. Whether the compliance of the products manufactured with the test specimen is obsen/ed by NORRES could be shown on demand by an additional production batch specific test report.

VITON® is a registered trademark of DuPont.