### INTERNATIONAL STANDARD

ISO 19385

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# Rubber and plastics hoses and hose assemblies, wire- or textile-reinforced, for water jetting or water blasting applications — Specification

#### **AMENDMENT 1**

Tayaux et flexibles en caoutchouc et en plastique, à armature textile ou métallique, pour applications à jet d'eau à haute et ultra haute

(S pression + Spécifications )

#### AMENDEMENT 1



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ISO 19385:2017/Amd 1:2019 https://standards.iteh.ai/catalog/standards/sist/11caccfb-8128-48d7-a0ad-0209006e3f59/iso-19385-2017-amd-1-2019



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This document was prepared by Technical Committee ISO/TC 45, Rubber and rubber products, Subcommittee SC 1, Rubber and plastic hoses and hose assemblies.

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#### AMENDMENT 1

9.5.1

Delete Figure 5 and replace the text with the following:

When tested in accordance with ISO 6803, the test fluid temperature shall be 70 °C.

11.2, second paragraph

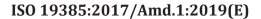
Replace the text in the parentheses "(see Figure 6)" with "(see Figure 5)".

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11.2, Figure 6

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Renumber the figure as "Figure 5".



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