

Marking System

1/2

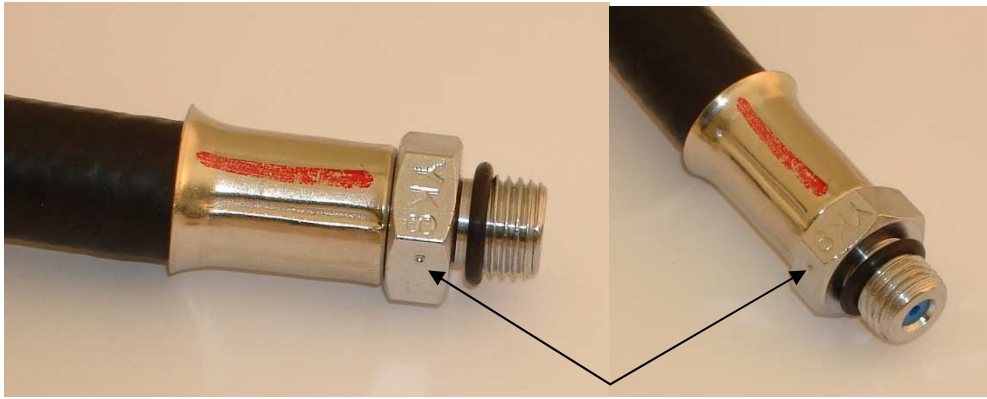
Concerning recall of SI TECH LP Drysuit inflation hoses

Marking System 090601.doc Issue 090601

For the recall there are marking systems to be able to identify when a hose has been subject to a successful removal. The purpose of the marking system is to identify if a hose has been subject to requested actions. When completing the removal, fill in Form found on SI TECH's website www.sitech.se and send in to SI TECH.

In those cases where a flow restricting insert is not found in place, SI TECH must have a full report (please use Form). **DO NOT** use the equipment until you have been contacted by SI TECH or its agent. Send or bring this questionnaire together with your SI TECH Lp Hose, to the dealer that sold you the hose/drysuit to which the hose was an accessory component .

Alternative Marking System – Punched dot.



By punching a dot next to the batchcode, this can be an identification of that the insert has been found and successfully removed. To make the dot, use a hardened punch or nail and force a dot with a hammer or similar object. Use safety goggles and protective equipment.

Marking System

2/2

Concerning recall of SI TECH LP Drysuit inflation hoses

Marking System 090601.doc Issue 090601

Marking System – Labels.

By attaching a label with stripes to the hose, anyone will be able to identify if the insert has been found and successfully removed. Labels can be ordered from your point of purchase or from SI TECH.



Hoses produced after Recall.



Hoses which has been produced after the recall has been punched with diameter of the internal hole (commonly 3.0). These hoses are not subject to the recall.