



Contact person Tomas Larsson Chemistry and Materials +46 10 516 54 58 tomas.larsson@sp.se

Date Reference 2012-11-20 FX218050A Page 1 (3)



N.C.R. Rubber Industry Co., Ltd. 69, 71-73 Bamrungrat Road Sampanthawong Bangkok 10100 Thailand

# Type testing of Oxygen hose for welding according to ISO 3821

# **Test Objects**

One coil of 35 m blue oxygen hose for welding, normal duty, was sent from the commissioner and received by SP Technical Research Institute of Sweden on August 30, 2012.

The hose was marked in white: ISO 3821 - 2MPa(20bar) - 8 - NCR - 12

#### Commission

A complete type test of an oxygen hose for welding according to ISO 3821:2008.

## **Test Procedure**

All tests were performed according to ISO 3821:2008 and the European or international standards that ISO 3821:2008 directs to. The number of test pieces used were chosen according to each test procedure. The results reported are average values from the test pieces used, except for the tensile and adhesion tests where the median value has been reported.

All tests were performed during October and November, 2012.

## Summary

The hose fulfils all the requirements of ISO 3821:2008.

SP Technical Research Institute of Sweden Chemistry and Materials - Polymer Technology

Performed by

Tomas Larsson

Examined by

Magnus Palm

info@sp.se