



TEST REPORT

on Testing a Nonmetallic Material for Reactivity with Oxygen

12200 Berlin, Germany P: +49 30 8104-0 F: +49 30 8104-7 2222

Reference Number

16016329 E

Copy

1. copy of 2 copies

Customer

TEADIT Deutschland GmbH

Schanzenstraße 35

51063 Köln Germany

Date of request

March 24, 2016

Receipt of

signed contract

May 9, 2016

Reference

Test samples

Sealing material TEADIT NA1002, batch 2015100050;

BAM Order-No.: 2.1/53 151

Receipt of samples

May 9, 2016

Test date

May 25 to July 20, 2016

Test location

BAM - Division 2.1 "Gases, Gas Plants";

building no. 41, room 120

Test procedure or

DIN EN 1797 und ISO 21010

requirement according to

"Cryogenic Vessels - Gas/Material Compatibility";

Annex of code of practice M 034-1 (BGI 617-1)

(in the current version at test time)

"List of nonmetallic materials compatible with oxygen", by German Social Accident Insurance Institution for the raw materials and chemical industry;

TRGS 407 Technical Rules for Hazardous Substances

"Tätigkeiten mit Gasen - Gefährdungsbeurteilung"

chapter 3 "Informationsermittlung und Gefährdungsbeurteilung" and

chapter 4 "Schutzmaßnahmen bei Tätigkeiten mit Gasen"

All pressures of this report are excess pressures.

This test report consists of page 1 to 4 and annex 1.

This test report may only be published in full wording and without any additions. A revocable written consent shall be obtained from BAM beforehand for any amended reproduction or the publication of any excerpts. The content of the test report refers exclusively to the objects/materials tested.

The German version is legally binding, except an English version is issued exclusively.

2015-06 / 2015-09-17