

SAFETY DATA SHEET

SURFACE BONDER XI – TRIM BONDER TR30 – COMPOSITE BONDER RTP01 – RODDING BONDER RD50 – SINK BONDER SK11 PART B

Page: 1

Compilation date: 01/04/2015

Revision date: 01/04/2015

Revision No: 2

Section 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Product name: SURFACE BONDER XI - TRIM BONDER TR30 - COMPOSITE BONDER RTP01 -

RODDING BONDER RD50 - SINK BONDER SK11 PART A

1.2. Relevant identified uses of the substance or mixture and uses advised against

Use of substance / mixture: PC1: Adhesives, sealants.

1.3. Details of the supplier of the safety data sheet

Company name: Integra Adhesives Inc.

Unit 4 - 33759 Morey Avenue

Abbotsford

British Columbia

V2S 2W5

Canada

Tel: +1 (604) 850 1321

Fax: +1 (604) 850 1354

Email: contact@integra-adhesives.com

1.4. Emergency telephone number

Emergency tel: +1 (352) 323 3500 (Infotrac) — Contract #103390

Section 2: Hazards identification

2.1. Classification of the substance or mixture

Classification under CLP: Org. Perox. CD: H242; Skin Sens. 1: H317

Classification under CHIP: Sens.: R43

Most important adverse effects: Heating may cause a fire. May cause an allergic skin reaction.

2.2. Label elements

Label elements under CLP:

Hazard statements: H242: Heating may cause a fire.

H317: May cause an allergic skin reaction.

Signal words: Danger

Hazard pictograms: GHS02: Flame

GHS07: Exclamation mark





SAFETY DATA SHEET

SURFACE BONDER XI – TRIM BONDER TR30 – COMPOSITE BONDER RTP01 – RODDING BONDER RD50 – SINK BONDER SK11 PART A

Page: 7

H317: May cause an allergic skin reaction.

H319: Causes serious eye irritation.

R43: May cause sensitisation by skin contact.

Legal disclaimer: The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. This company shall not be held liable for any damage resulting from handling or from contact with the above product.