D04

CLIENT:

Technograf Products Ltd

PO Box 9270 Newmarket AUCKLAND

CONTACT:

Simon Lempriere

Phone: -(09) 525 4316 Fax: (09) 525 1099

1 INTRODUCTION

This report presents the results of the tests carried out on the materials described below in Table 1 only. Users of this report should satisfy themselves that it is applicable to their situation. Where reproduced, this report, including the disclaimer, must be reproduced in full.

Five samples of Luckylite CR Series Class 1 retroreflective sheeting were supplied by the client for testing to AS/NZS 1906.1, Retroreflective Materials and Devices for Road Traffic Control Purposes. Part 1: Retroreflective Materials, Section 2.1.1 'Minimum Photometric Performance', Section 2.1.2 'Variation of Performance with Rotation Angle', Section 2.2.1 'Daytime Viewing' Section 2.2.2 and 'Nighttime Viewing'.

The samples described in table 1 were sent to Transport South Australia for testing.

Table 1. Retroreflective Sheeting Sample Numbers and Description

Sample No.	Description	Central Lab Sample No
265 P99	Class 1 Red	7/99/57/1
266 P99	Class 1 Green	7/99/57/2
267 P99	Class 1 Blue	7/99/57/3
268 P99	Class 1 Yellow	7/99/57/4
269 P99	Class 1 White	7/99/57/5

2 DISCLAIMER

These materials were supplied for testing by Technograph Products Ltd, and testing was carried out for Technograph Products Ltd. The responsibility as to whether these materials are representative of the product rests with Technograph Products Ltd.

