(12) UK Patent Application (19) GB (11) 2 374 112 (13) A

(43) Date of Printing by UK Office 09.10.2002

(21) Application No 0215912.7

(22) Date of Filing 25.01.2001

(30) Priority Data

(31) 0001657

(32) **25.01.2000**

(33) **GB**

(86) International Application Data

PCT/GB2001/000316 En 25.01.2001

(87) International Publication Data

WO2001/054937 En 02.08.2001

(71) Applicant(s)

Carglass Luxembourg Sarl-Zug Branch (Incorporated in Switzerland)
Aegeristrasse 33, CH-6300 Zug, Switzerland

(72) Inventor(s)

Christopher Davies Robert Marc Clement (51) INT CL⁷
B60J 10/02 10/00

(52) UK CL (Edition T) E1R RRA RR27

(56) Documents Cited by ISA

EP 0767149 A US 5948194 A US 6001204 A US 5064494 A

US 4555607 A US 3388945 A

(58) Field of Search by ISA INT CL⁷ **B60J**

(74) Agent and/or Address for Service
Urquhart-Dykes & Lord

Alexandra House, 1 Alexandra Road, SWANSEA, SA1 5ED, United Kingdom

(54) Abstract Title

Bonding of glazing panels

(57) A glazing panel is fitted in a frame by placing the glazing panel in register with the frame with soft state bonding material interposed. An energy field is then set up to act upon the bonding material the energy field acting to promote curing of the bonding material. Preferably a microwave energy field is set up and the energy is applied for a predetermined period, typically less than 60 seconds.