



# AGC STOPRAY® SOFT COATED TEMPERABLE LOW-E



# WHY IS IT GREEN?

AGC Stopray<sup>®</sup> glass combines a high light transmission rate with a low solar factor. It reflects heat from the sun during the summer and keeps warmth inside the building during the winter – an effect produced by applying a very thin, invisible, long-lasting metallic coating to the glass. Stopray<sup>®</sup> combines solid thermal and solar performance. Architects value it for its transparency and appearance. It is an addition to this range of toughenable, high-performance coated glasses.

#### **PRODUCT FEATURES**

- · High level of light transmission, low level of internal solar heat throughout
- · Excellent for the range of neutral colours
- AGC Stopray<sup>®</sup> solar-control glazing with thermal insulation is suitable for use in all climates: combines solar control in the summer with thermal insulation in the winter.
- Particularly well suited to tertiary buildings with at the same time keeping energy costs to a minimum
- Finish: wide range of light reflection and light transmission levels
- Look: different colours, extensive range of neutral colours

APPLICABLE GBI CREDITS	
NRNC	EE1, EQ8
RNC	EE1, EE2, EQ4
INC	EE1, EQ9
NREB	EE1, EQ8
IEB	EE1, EQ9
INTERIORS	EQ6

# **COMPANY DETAILS**

# AJIYA SAFETY GLASS SDN BHD

No. 6, Jalan PPU 3, Taman Perindustrian Puchong Utama, 47100 Puchong, Selangor, Malaysia

 TEL
 +603 8062 3939

 FAX
 +603 8062 1113

 EMAIL
 asgmkt@ajiya.com

 WEB
 www.ajiya.com

The contents of this Product Data Sheet has been compiled from information supplied by the company and/or their agents and are not necessarily endorsed by GreenPagesMalayaia. Whilst every effort has been made to ensure accuracy in the preparation of this Product Data Sheet, the Publisher, its staff, agents and printers accept no responsibility for any errors or omissions that may occur. © GreenPagesMalaysia.