

Report No. 41 0079 5 99-01

2nd issue

Rendered to

CRISTEM S.A.
Rudolfo A. Lopez 2539

1879 Quilmes O.

Argentina

Tests of clear tempered float glass in a thickness of 5 mm with or without obscuration bands and with or without conductors.

The test certificate extends over 5 pages.

Report No. 41 0078 9 99-01

2nd issue

Rendered to

CRISTEM S.A.
Rudolfo A. Lopez 2539

1879 Quilmes O.

Argentina

Tests of green tempered float glass in a thickness of 5 mm with or without obscuration bands and with or without conductors.

The test certificate extends over 5 pages.

Report No. 41 0081 0 99-01

1st issue

Rendered to

CRISTEM S.A.
Rudolfo A. Lopez 2539

1879 Quilmes O.

Argentina

Tests of clear tempered float glass in a thickness of 6 mm with or without obscuration bands and with or without conductors.

The test certificate extends over 5 pages.

Report No. 41 0080 3 99-01

2nd issue

Rendered to

CRISTEM S.A.
Rudolfo A. Lopez 2539

1879 Quilmes O.

Argentina

Tests of green tempered float glass in a thickness of 6 mm with or without obscuration bands and with or without conductors.

The test certificate extends over 5 pages.

Report No. 41 0072 0 99-01

2nd issue

Rendered to

CRISTEM S.A.
Rudolfo A. Lopez 2539

1879 Quilmes O.

Argentina

Tests of laminated safety glass 5.76 mm thick, consisting of two clear float glass panes each 2.5 mm thick with clear PVB interlayer 0,76 mm thick, with or without obscuration bands, with or without shade bands and mirror boss.

The test certificate extends over 8 pages.