

Republic of the Philippines
Department of Science & Technology
FOREST PRODUCTS RESEARCH & DEVELOPMENT INSTITUTE
College, Laguna 4031
Tel 63 49 536 2360/ 2377/ 2586 Fax 63 49 536 3630 Email fprdi@laguna.net
<http://www.fprdi.dost.gov.ph>

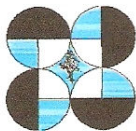
March 31, 2008

CERTIFICATION

This is to certify that the Ply-Door with Solid Wood Core submitted by JOSOL Home Décor Improvement Center, Inc. of F. Legaspi St., Maybunga, Pasig City was tested for "Fire Resistance" following the standard procedure stipulated under ASTM E152-58. Based on the result of the test, the Ply-Door with Solid Wood Core passed the required 90-minutes fire rating with an average heat temperature of 890°C.

This certification is issued for whatever legal purpose it may serve.

CATALINO L. PABUAYON
Wood Preservation Specialist
BPS-MSD, FPRDI



Republic of the Philippines
Department of Science & Technology
FOREST PRODUCTS RESEARCH & DEVELOPMENT INSTITUTE
College, Laguna 4031
Tel 63 49 536 2360/ 2377/ 2586 Fax 63 49 536 3630 Email fprdi@laguna.net
<http://www.fprdi.dost.gov.ph>

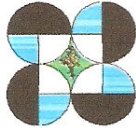
March 31, 2008

CERTIFICATION

This is to certify that the Solid Wood Door with Fiber Cement Board submitted by JOSOL Home Décor Improvement Center, Inc. of F. Legaspi St., Maybunga, Pasig City was tested for "Fire Resistance" following the standard procedure stipulated under ASTM E152-58. Based on the result of the test, the Solid Wood Door with Fiber Cement Board passed the required 90-minutes fire rating with an average heat temperature of 910°C.

This certification is issued for whatever legal purpose it may serve.


CATALINO L. PABUAYON
Wood Preservation Specialist
BPS-MSD, FPRDI



Republic of the Philippines
Department of Science & Technology
FOREST PRODUCTS RESEARCH & DEVELOPMENT INSTITUTE
College, Laguna 4031
Tel 63 49 536 2360/ 2377/ 2586 Fax 63 49 536 3630 Email fprdi@laguna.net
<http://www.fprdi.dost.gov.ph>

March 31, 2008

CERTIFICATION

This is to certify that the Ply-Door with Solid Mineral Core submitted by JOSOL Home Décor Improvement Center, Inc. of F. Legaspi St., Maybunga, Pasig City was tested for "Fire Resistance" following the standard procedure stipulated under ASTM E152-58. Based on the result of the test, the Ply-Door with Solid Mineral Core passed the required 90-minutes fire rating with an average heat temperature of 910°C.

This certification is issued for whatever legal purpose it may serve.

CATALINO L. PABUAYON
Wood Preservation Specialist
BPS-MSD, FPRDI