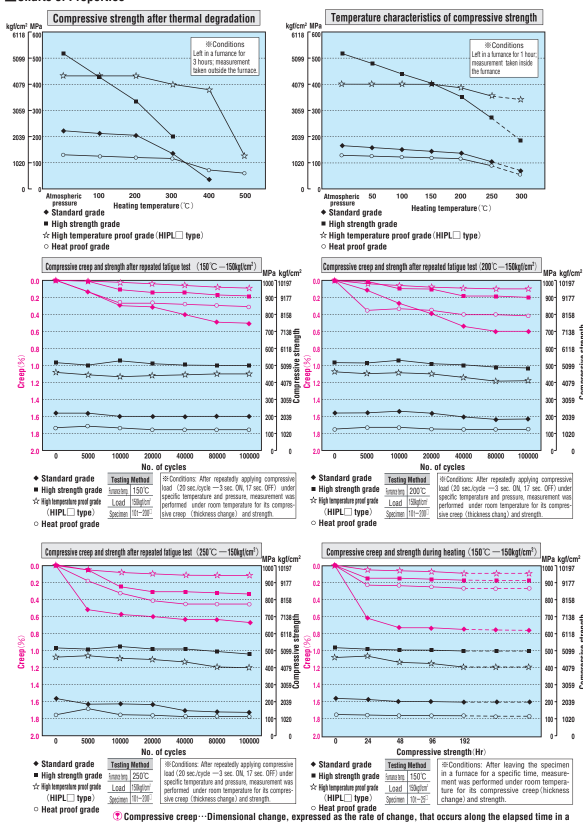
## (PRODUVT DATA)

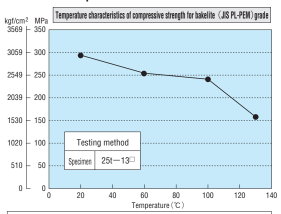
## PROPERTY CHART ON HEAT INSULATION SHEETS

## **■**Charts of Properties

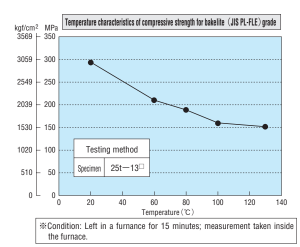


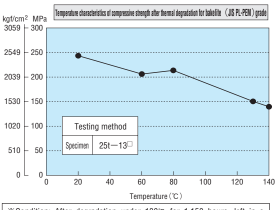
specimen under a specific pressure (compressive force) applied in its thickness direction.

## **■**Charts of Properties

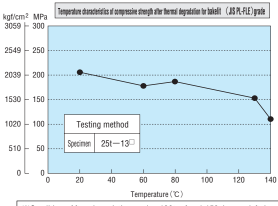


 $\Re$  Condition: Left in a furnance for 15 minutes; measurement taken inside the furnace.

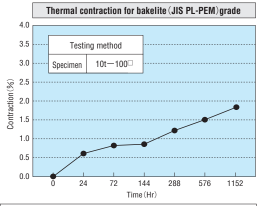




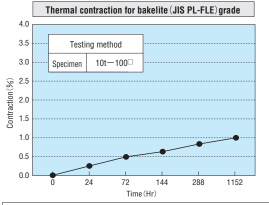
\*\*Condition: After degradation under 130°C for 1,150 hours, left in a furnance for 15 minutes and measured inside the furnace.



\*\*Condition: After degradation under 130°C for 1,150 hours, left in a furnance for 15 minutes and measured inside the furnace.



\*Condition: The specimen was left in a 130°C furnance, and a sample piece was taken at specific intervals to measure its thickness under room temperature.



\*\*Condition: The specimen was left in a 130°C furnance, and a sample piece was taken at specific intervals to measure its thickness under room temperature.