



PROCEDIMENTO DE CONTROLE DA QUALIDADE DE GUARNIÇÕES PARA FREIOS
BRAKE LINING QUALITY CONTROL TEST PROCEDURE

SAE J 661a - NBR 5541

MATERIAL: **AF/546**

LOTE: _____

Programa Nº: _____

Program. No. _____

Máquina Nº: _____

Machine No. _____

Operador: _____

Operator _____

Visto: _____

Visa _____

M.ESPECÍFICA (NBR 5544): 2,12 g/cm³
Specific Gravity

DUREZA (NBR 5520): 26 GC
Hardness

**DESGASTE
Wear Data**

Espessura, mm Peso, gr
Thickness Weight

INICIAL: _____

Start

FINAL: _____

Finish

PERDA: 0,22 0,410

Loss

% _____

ENSAIO DESGASTE 204 °C: 0,20 mm
Wear Test 400 °F

TAXA DESGASTE 204 °C: _____ cm³/Kwh
Wear Rate 400 °F

COEFICIENTE DE ATRITO: _____
Coefficient of Friction

NORMAL: 0,415 F
Normal

QUENTE: 0,440 F
Hot

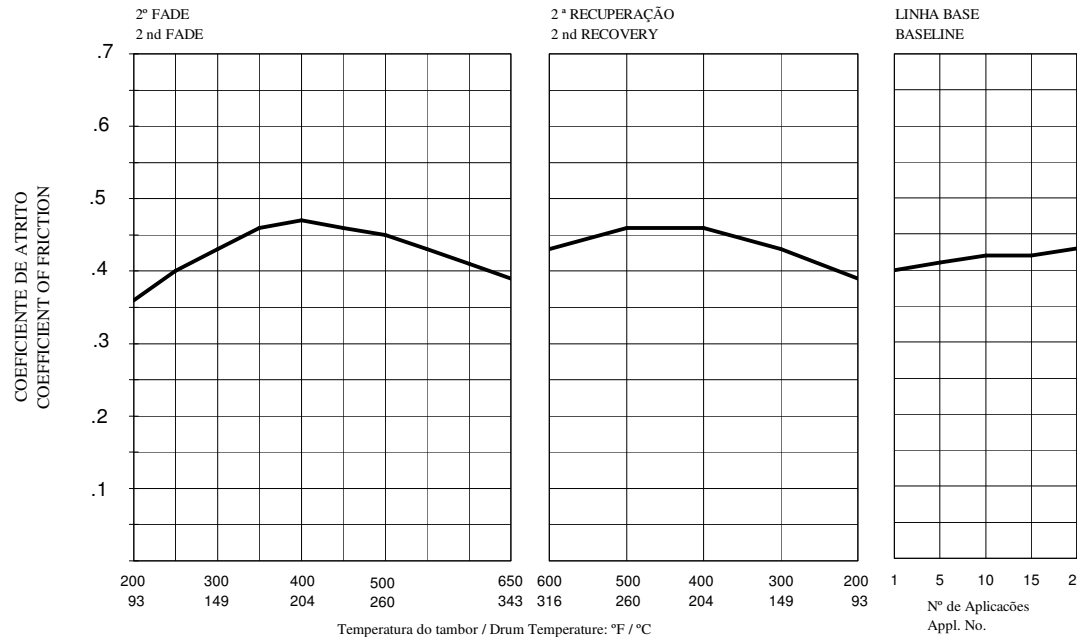
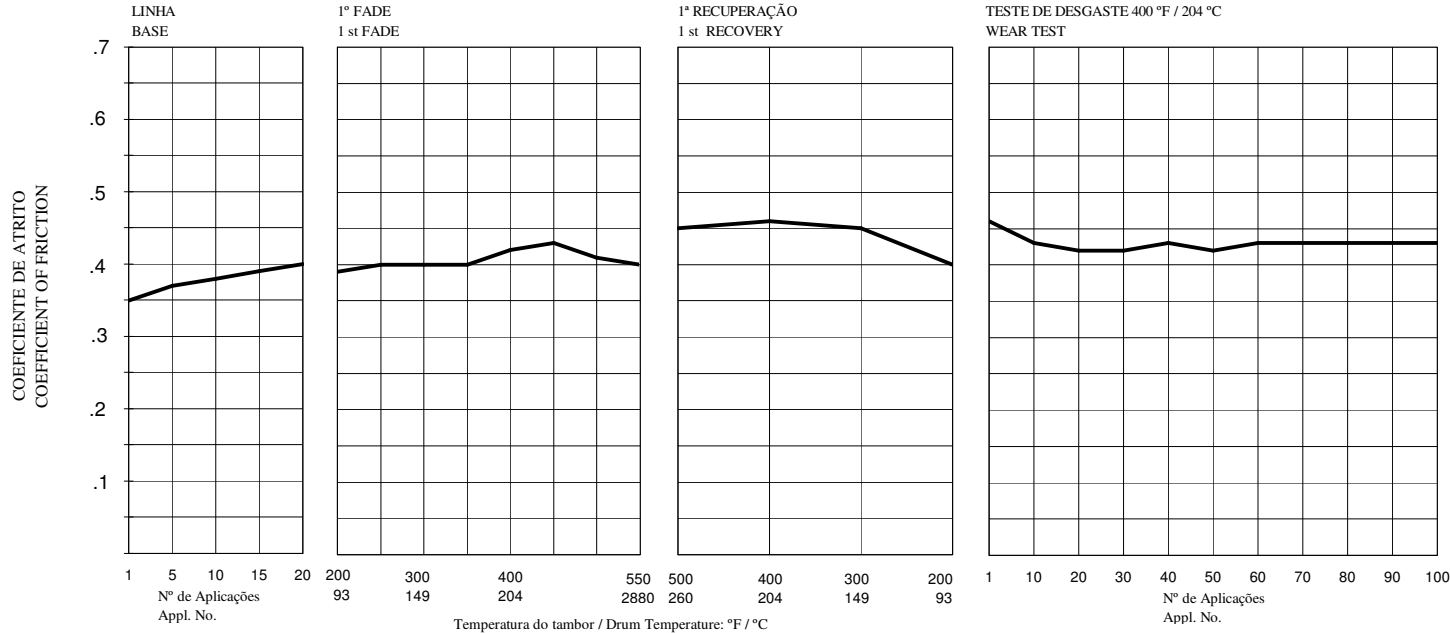
ENSAIO Nº: _____

Test No. _____

DATA: _____

Date _____

16/8/2004



OBSERVAÇÕES:

Remarks _____

