



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

SAE J 661a - NBR 5541

MATERIAL: LM/836

LOTE: _____

Programa Nº: _____
 Program No. _____

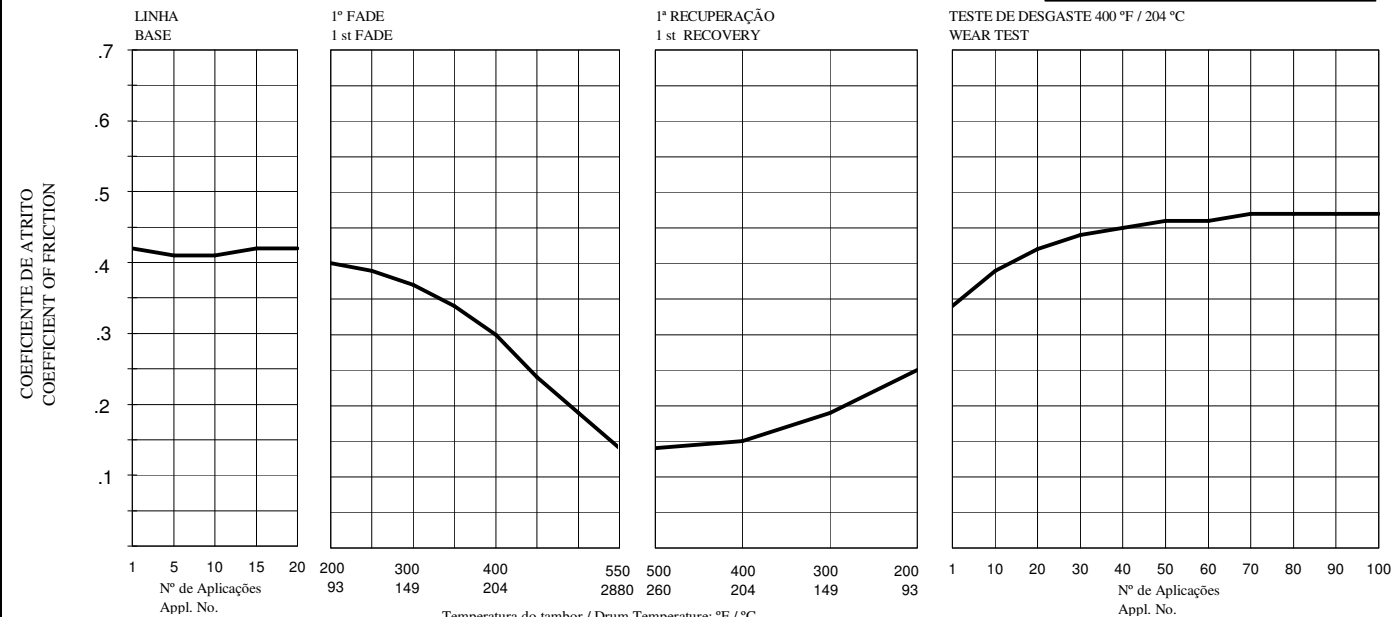
Máquina Nº: _____
 Machine No. _____

Operador: _____
 Operator _____

Visto: _____
 Visa _____

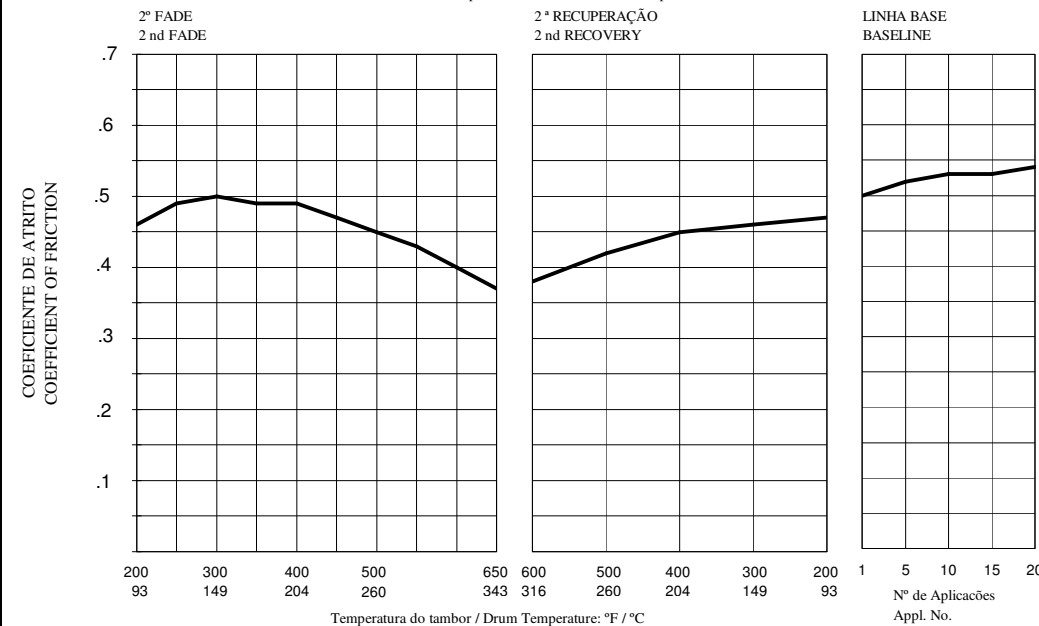
M.ESPECÍFICA (NBR 5544): 2,10 g/cm³
 Specific Gravity

DUREZA (NBR 5520): _____ GC
 Hardness



DESGASTE
Wear Data

INICIAL: Start	PERDA: Loss	ESPESSURA: Thickness	PESO: Weight
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____



OBSERVAÇÕES:
 Remarks

ENSAIO DESGASTE 204 °C: 0,30 mm
 Wear Test 400 °F

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

COEFICIENTE DE ATRITO:
 Coefficient of Friction

NORMAL: 0,470 G
 Normal

QUENTE: 0,360 F
 Hot

ENSAIO Nº: _____ DATA: _____
 Test No. _____ Date

_____ out/98