

LAMPLEX T

LAMPLEX T – technical laminate for construction usage

Lot No. : 651/03
 Specification : PND 39-721-01
 Product type : V0
 Thickness (mm) : 0,76 1,5

Test	PND39-683-01 Article No.:	Units	Requirement		Result
			Th. less 0,5 mm	0,5mm and over	
Appearance after eat away Cu foil	2.4.	-			Without defects
Chemical resistance at NMP		%			0,77
Loss tangent at při 1MHz max.	2.12.	-	0,030	0,030	0,023
Permittivity at při 1MHz max.	2.12.	-	5,4	5,4	4,18
Tg DSC		°C			-

Date : 4.7.2003

Laboratory manager : *hmi'bon*

QMTS2

January 28, 2002

Polymeric Materials - Filament-wound Tubing, Industrial Laminates, Vulcanized
 Fiber, and Materials for Use in Fabricating Recognized Printed Wiring Boards -
 Component

E143003

F-11-13

LAMITEC CZECH S R O
 SEMTIN BUDOVA M-83, 533 54 PARDUBICE 20 CZECH
 REPUBLIC

Mtl Dsg	ANSI Type	Col	Min Thk In.	(mm)	UL94 Flame Class	Elec	TI Mech	II W	II A	II V T R	C T I	Meets UL746E DSR
LAMPLEX T	FR-4	Nat	0.031	0.8	94V 0	130	140	0	2	1	4	-

INDUSTRIAL
 LAMINATE
 CERTIFICATION

2/27/2002

Underwriters Laboratories Inc.

Card 1 of 3