



Date: 25/03/2021
Modification 25/03/2021
Version : 01

Code Article at Lorentzen

4510950B8

TEINTURE / DYEING

Identification

Description:

VERT P356C TEP PES Uni - A% < 4%

TE

ACTIF



Processing:	PIGMENTAIRE THERMO	Special:	ALLONGEMENT <4%
-------------	--------------------	----------	-----------------

Caractéristiques

Width (m/m): 50,00 / - 2,00 / + 1,00	Thickness (m/m): 2,00 / - 0,50 / + 0,50	Weight (g/m): 82,00 / - 2,60 / + 2,60	Résistance / Breaking strength (daN): 5 000
Weaving construction: Taffetas Tubulaire Lié		Material: POLYESTER	T° fusion: 250 °C

Allongement sous... / Elongation at...

< 4% @ 1/3 R

1,00 - 4,00

Flame Resistance:

INFLAMMABLE
FLAMMABLE

Resistance to chemicals:

Acide/Acids BONNE / GOOD
Bases/Alkali MOYENNE / MEDIUM

Toxicity:

NONE

Rotting:

NONE

Colour fastness:

Low

Note: These characteristics are given as part of the specification and may be modified to accomodate additional requirements.

1/1