

# Lynel Thermo

## THERMO FUR



Lama 729



Impala 716



Quetzal 821



Squirrel 727



Colibri 980



Marmot 820



Fox 823



Deep sea 982



Toro 717



Buffalo 725



Ibis 715



Maroon 981

## THERMO TANN



Locri 729



Biella 716



Loreto 821



Matera 820



Borgo 727



Vasto 980



Sibari 717



Tivoli 725



Reggio 715



Carpi 981

## THERMO PALEA



Root 729



Straw 716



Grass 821



Cocoa 820



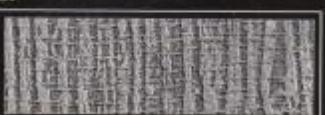
Chestnut 727



Oak 980



Ebony 717



Lichen 725



Cherry 715



Mulberry 981

# Lynel

LYNEL FUR



Baltic 160



Mustang 921



Gazelle 039



Navy 151



Chamois 004



Forest 125



Antilope 006



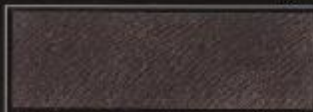
Hermine 028



Moka 015



Alezan 112



Zibeline 919



Baribal 014

## Environmental facts :

- **LYNEL SG** references use a backing paper granted by its producer with **FSC label** and produced with **ECF** bleaching agent that eliminates pollution by toxic substances in paper-mills waste water,
- its **pH is slightly basic**, which is particularly relevant in areas where the preservation of documents, photos, archives... is requested,
- **LYNEL range** is totally free of heavy metals, aromatic amines, formol derivatives and, mostly, totally **free of phthalates** (\*),
- **LYNEL** is covered with **Rayon-viscose** textile fibres produced from **wood-cellulose**; the origin of the wood is always identified (eucalyptus),
- this **high-quality** covering material conforms with **safety requirements of European standard EN71 part 3 & part 9** (toys' regulation).

All **LYNEL** and **LYNEL THERMO** references are available on **SG** substrate (paper) in rolls of **104cm x 100m. rolls**; minimum order per colour is one roll; other substrates on special request. .

*Important :*  
*LYNEL doesn't offer "THERMO" heat-burnishing effect after hot-stamping.*

(\*) available for batch-numbers produced after November 2010.

LYNEL TANN



Baltic 160



Lemon 161



Dune 02



Navy 151



Safran 039



Forest 125



Tomate 16



Chamois 04



Moka 015



Bordeaux 12



Anthracite 35



Charbon 14