



### EASY PROCESSING

- + Designed for industrial on-line application
  - + Packing and stacking right after production
  - + No oxidative drying overnight required
  - + High-Solid Base Oil can be tinted with suitable color concentrates
  - + Easy-to-clean
- High-Solid Base Oil > petrol mixture or acetone;  
Hydro Top Oil > 50% water/ 50% alcohol or acetone

### TECHNICAL PROPERTIES

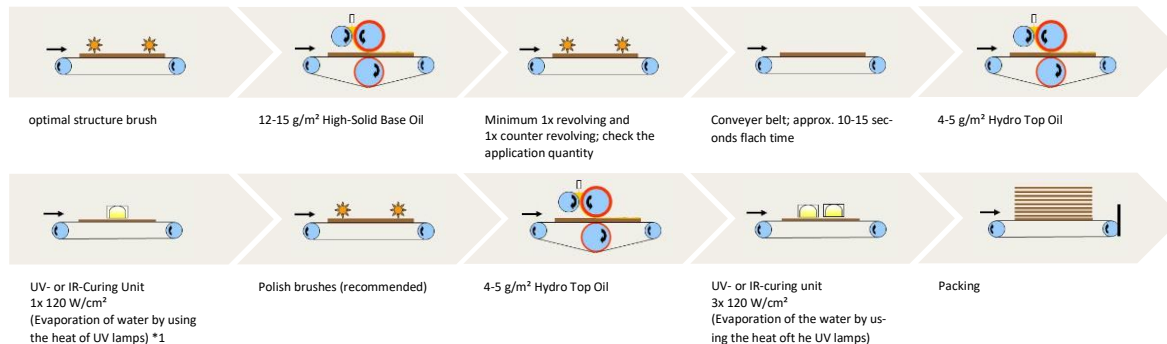
- + Best wetting properties (warm color) and open pore character like oxidative drying oil
- + Hungry, natural look
- + High-Solid Base Oil contains 90% biogenic carbon (DIN EN 15440 / C14) and complies to the strict Ö-Norm
- + Almost no difference in gloss between the different measuring angles:  
3-5 units @ 60°; 6-10 units @ 85°
- + Natural oily look & touch

### ADDED VALUE

- + Eco-friendly
- + Healthy living material
- + Shows very good chemical resistance, especially against coloring agents (red wine, coffee, red berry juice etc.) compared to oxidative drying oils, applied in two layers
- + Maintenance and repair with most conventional clean & care products
- + Easy-to-clean

## NATURAL ONLINE OIL SYSTEM

A combination of an oxidative drying high-solid Base Oil and hydro Top Oil, based on re-growing raw materials



\*1) For better resistance, we recommend drying with UV lamps!