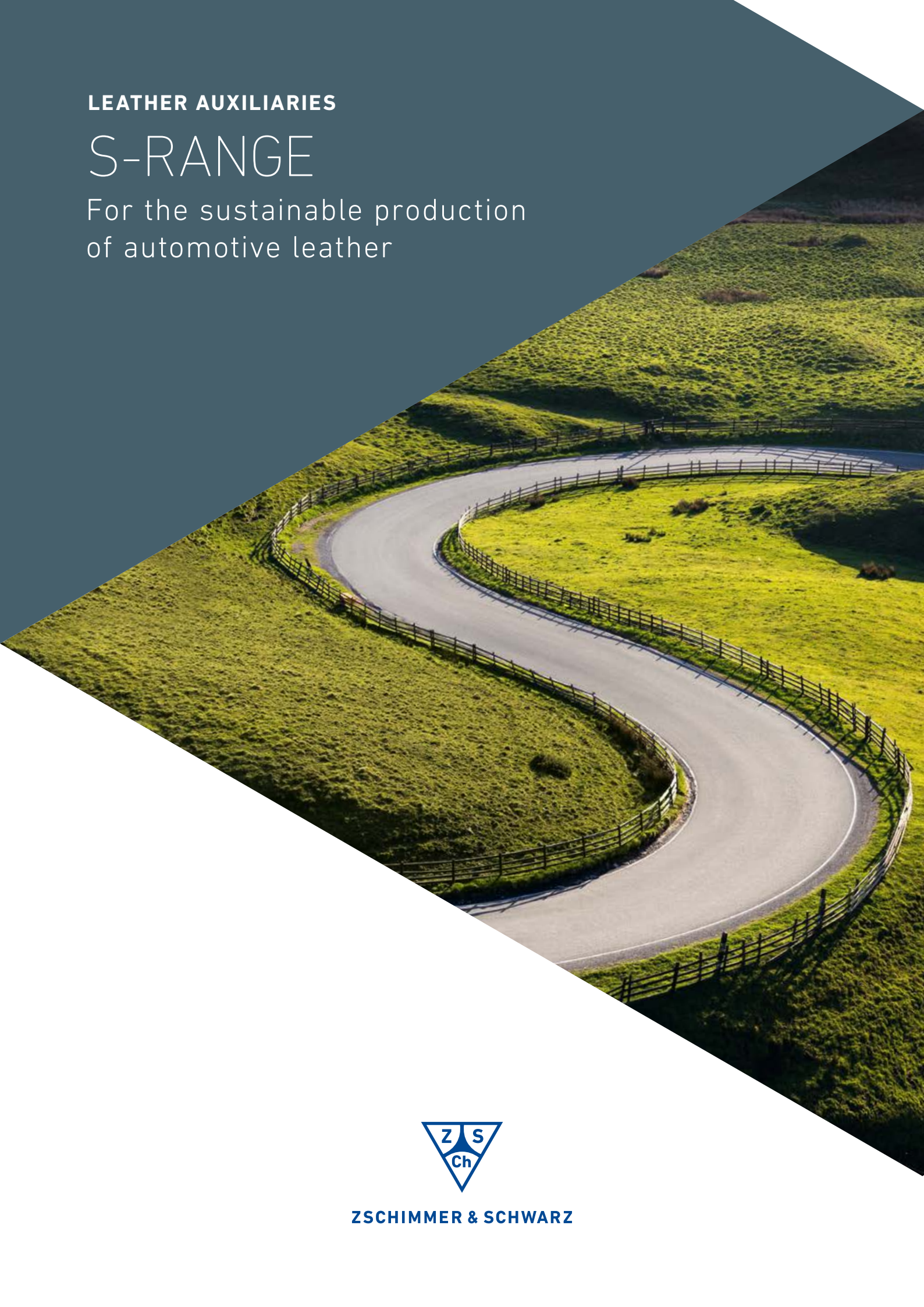


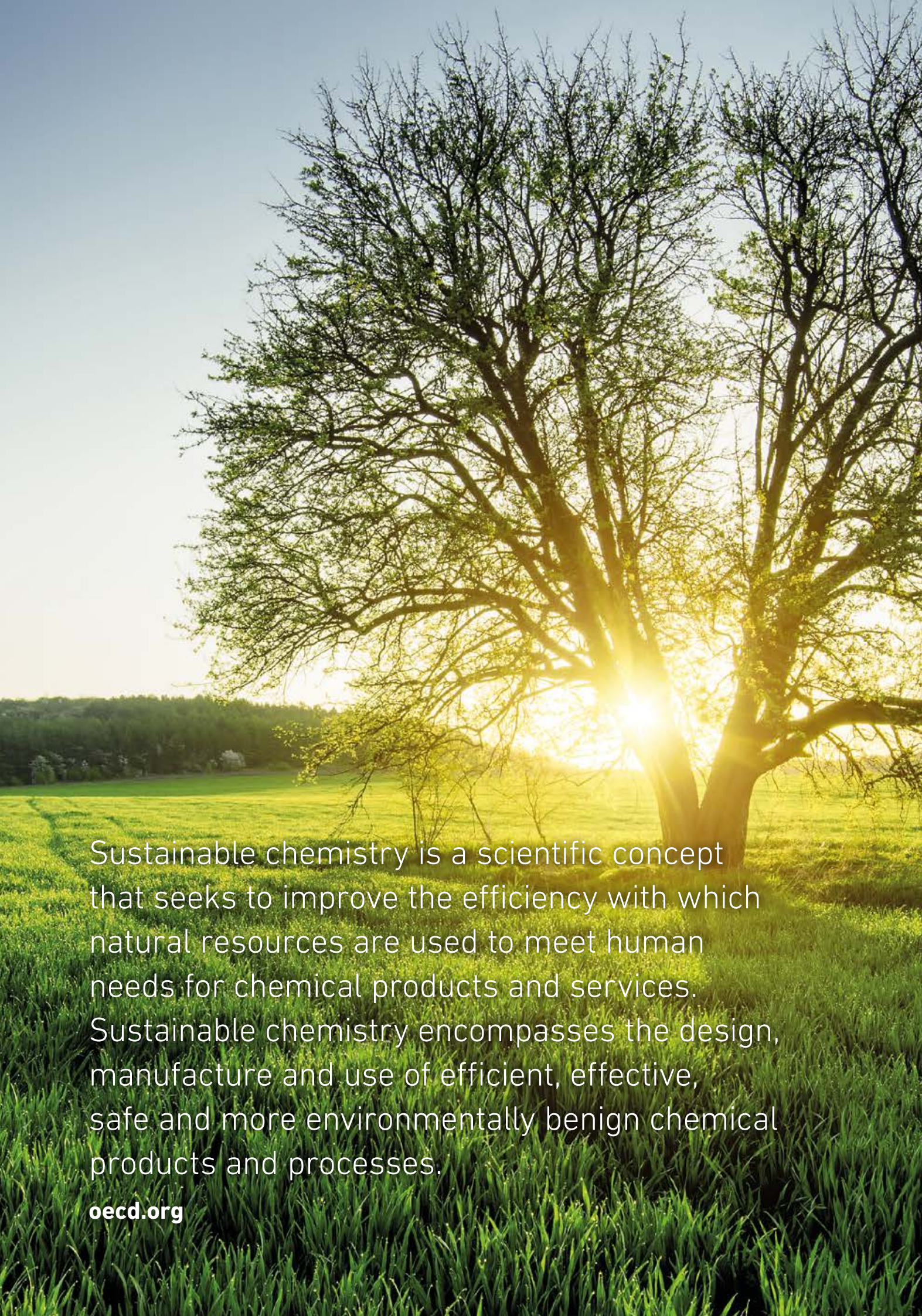
LEATHER AUXILIARIES

S-RANGE

For the sustainable production
of automotive leather



ZSCHIMMER & SCHWARZ



Sustainable chemistry is a scientific concept that seeks to improve the efficiency with which natural resources are used to meet human needs for chemical products and services. Sustainable chemistry encompasses the design, manufacture and use of efficient, effective, safe and more environmentally benign chemical products and processes.

S-RANGE

For the sustainable production of automotive leather

OUR S-RANGE FOR AUTOMOTIVE LEATHER

This new product line combines environmental friendliness and excellent results that meet today's requirements of automotive leather manufacturing.

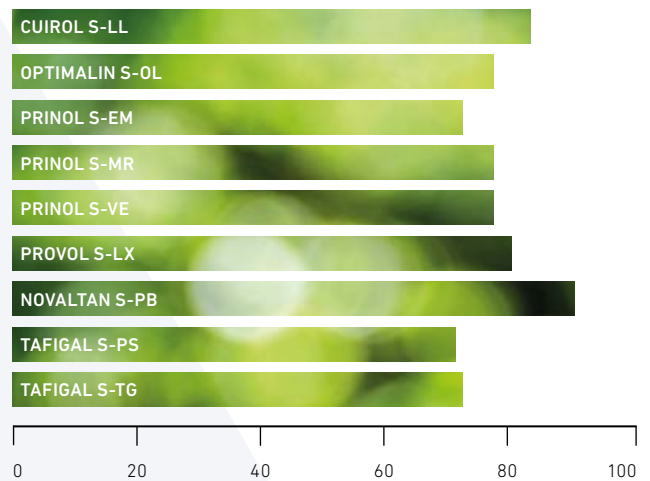
Our S-Range is produced with raw materials from renewable sources. This offers ecological and economic advantages and allows you to take responsibility for the world we leave to future generations.

OUR CRITERIA FOR SUSTAINABLE LEATHER AUXILIARIES

- ▶ Use of renewable resources
- ▶ Good absorbability
- ▶ Ready biodegradability
- ▶ High proportion of bio-based raw materials
- ▶ High concentration of active matter
- ▶ Safety for both the user and the environment
- ▶ Fulfilment of highest quality standards concerning modern automotive leather products
- ▶ Establishment of a responsible resource management for our own production and supply chain



PERCENTAGE OF RENEWABLE RAW MATERIALS IN EACH PRODUCT

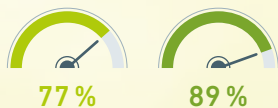


CUIROL S-LL



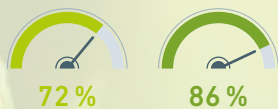
- Preparation of phospholipids and natural oils
- ▶ Outstanding VOC and FOG values
 - ▶ Excellent softness, does not affect tightness
 - ▶ No influence on smell

OPTIMALIN S-OL



- Oxidised and sulfited natural oil
- ▶ Exceptional heat stability and light fastness
 - ▶ High electrolyte stability
 - ▶ Appealing softness and pleasant touch

PRINOL S-EM



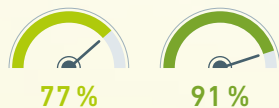
- Preparation of sulfonated natural oils, bio-based polymers, lecithin and bio-based emulsifiers
- ▶ Excellent VOC and FOG values
 - ▶ Tight and soft leather with a round and pleasant touch
 - ▶ Very good light fastness and heat resistance

PRINOL S-MR



- Combination of modified vegetable oils, bio-based polymers and emulsifiers
- ▶ Excellent inner softness
 - ▶ Very good emission properties
 - ▶ Neutral odour

PRINOL S-VE



- Preparation of sulfonated natural oil, bio-based polymers, lecithin and emulsifiers
- ▶ Extremely low FOG, VOC and fogging values
 - ▶ Very tight and soft leathers
 - ▶ Very good light fastness

PROVOL S-LX



- Preparation of sulfated natural oils, lecithin and bio-based emulsifiers
- ▶ Extraordinary softness and excellent milling properties
 - ▶ Positive influence on tear resistance
 - ▶ Electrolyte-stable

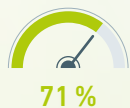
NOVALTAN S-PB



Mix of nature-derived tanning agents and biopolymers (proteins and liginosulphonates)

- ▶ Smooth and fine grain with impressive tightness
- ▶ Superior light fastness and outstanding dyeability
- ▶ Used by itself or in combination with other tanning agents

TAFIGAL S-PS



Mix of nature-derived biopolymers (proteins and carbohydrates)

- ▶ Improves grain tightness
- ▶ Remarkable fullness and round touch
- ▶ Better cutting yield

TAFIGAL S-TG



Mix of biopolymers (proteins and carbohydrates), (re)tanning and filling agents

- ▶ Improves fullness without drawn grain
- ▶ Excellent light fastness
- ▶ Very good emission properties



Percentage of renewable components (calculated)



Percentage of bio-based carbon in total carbon content (C-14 method)



Chemistry tailor-made

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