

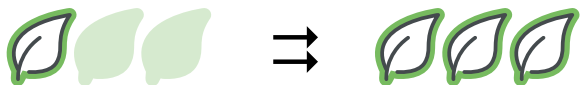
Duvoil

Technical sheets

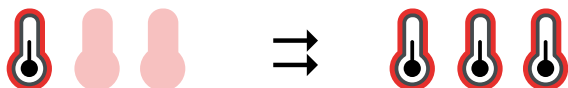
DUVOIL

	BSN	CRC	PBT	PBS	SOF	BA
SHOE UPPER	●		●	●		
SOFTY SHOE	●			●		●
LEATHER GOOD				●		
GARMENT	●	●			●	●
GLOVE	●	●				●
UPHOLSTERY	●				●	●
AUTOMOTIVE					●	
AUTOMOTIVE CHROME FREE						
TECHNICAL LEATHER	●		●	●		
TRADITIONAL FULL VEG	●		●	●		

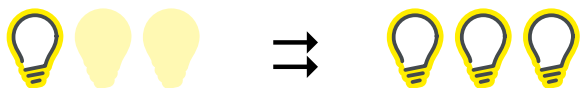
Renewable



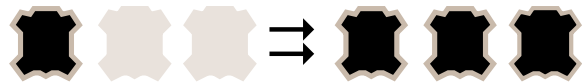
Heat fastness



Lightfastness



Fullness



DUVOIL BSN



Sulfited marine oil, bleached and deodorized. Sulfited with a high degree of SO₃. Excellent stability and fast penetration. Outstanding performance for soft articles. Recommended for upholstery, garment and soft shoe upper.

DUVOIL CRC



Cationic fatty ester. Improves greatly the final touch of the leather. Enhances the fiber strength and gives bright colors. At its best for Nubuck, Suede, Double Face and Aniline leather.

DUVOIL PBT



Crude neat's foot equivalent of natural origin. Excellent lubrication of the fibers and PBT gives a flexible grain. Increases the lastometer resistance. Must be emulsified along with anionic or cationic fatliquors.

DUVOIL PBS



Sulphated neat's foot oil. Universal and safe fatliquor for lubrication. Specially recommended for shoe upper articles. During the topping process, PBS will improve the burnish effect and the dyes' brightness.

DUVOIL SOF



Phosphoric esters. Recommended on high performance upholstery and garment leathers. No migration and excellent fixation on chrome leathers.

DUVOIL BA



Lecithin emulsion. Very easy to dissolve in water. Gives extreme softness to the leather, the characteristic "Lecithin Touch". Premium choice for soft articles like upholstery, garment and glove.