

Application and care of Stamskin® top

1. Not all expanded plastic or foam rubber padding, rubber components and adhesives are compatible with vinyl-based imitation leather. Stamskin can however be used on most types of foam rubber and expanded plastic (synthetic resin based). We are happy to test any foam rubber, types of foam and adhesives or rubber bourrelets you are not sure of.
2. An intermediate layer between the upholstery foam material and Stamskin is always to be recommended.
3. Never mark with fiber-tip or ball-point pen or ink. A pencil suffices.
4. Stamskin is cleaned with a brush and tepid soapy water. Never use polish, stain remover or solvents.
5. For stubborn dirt we recommend TASKI MELA, from DiverseyLever AG, or an equivalent detergent. We would be pleased to send you a list of suppliers on request.
6. A good room temperature makes Stamskin top more workable.
7. Caution is advisable at the direct use on lacquer surfaces of Stamskin® Especially on nitro lacquerings the surface can be damaged by migration (sticking).

General comments

The samples shown on this color chart can as a rule be delivered direct ex warehouse or within short notice ✕ Special requests with respect to color, marbling or graining can be met for orders upwards of about 500 running meters ✕ slight color deviations from batch are reserved ✕ Stamskin (rolls of approx. 30 running meters) deliverable ex warehouse ✕ Minimum order length: 1 roll (approx. 30 running meters).

Fire classification Switzerland:

SN 198898 FAR 25.853/55, Class A, Classification according to VKF: V.3

Fire classification Germany:

Class K1/1.1 mm according to DIN 53438, Part 2 (Test Institute: FMFA, Stuttgart)

Fire classification Austria:

Class B1 Önorm 3800, Part 1 (state authorized test Institute, Linz)

Fire classification France:

Class M2 (Préfecture de police, laboratoire centrale, Paris)

Fire classification USA:

UFAC Fabric Classification Calif. Technical Bulletin 117, Section E FAA 25.853 b
Vertical/ Horizontal, Federal Test Method 5903 FMVSS 302 (Automotive), BIFMA Fabric Screening Boston Fire Marshal & Mass., NFPA 701 (Hospitals & Penal)