

Scratch resistant high gloss films for the furniture industry



Sendson[®] High gloss films with market leader know-how

As a pioneer and technology leader in the highly complex extrusion production process, it is possible for us to constantly react to new demands from the market by providing innovative solutions. Our senosan® high gloss film continues to meet the needs of current design trends and enriches the furniture market worldwide with its unmistakable surface quality, excellent gloss effect and unique depth of gloss.

Thanks to 50 years of experience and highly specialized know-how, Senoplast, as a tradition conscious company ensures first class product quality.

Facts which speak for themselves:

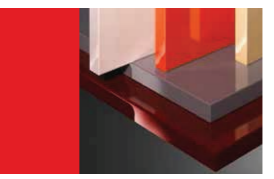
- Exceptionally high gloss level
- Good scratch resistance
- UV resistant
- Environment friendly
- Recyclable
- Product safety
- Small scratches can be polished out

Technical details

Product	Finish	Scratch resistance	Gloss evel (60°)	Thickness (mm)	Color	Application
High gloss acrylic senosan® AM1500X	Surface protection film. Corona on reverse	0.6 N	GLE ca. 90	0.70–0.80	Colored	Flat lamination, post-forming
High gloss acrylic metallic senosan® AM1500X MET.	Surface protection film. Corona on reverse	0.6 N	GLE ca. 90	1.00	Colored, metallic	Flat lamination, post-forming
High gloss acrylic senosan® AM1700X	Surface protection film. Corona on reverse, polished surface	0.9 N	GLE ca. 90	0.70–0.80	Colored	Flat lamination, post-forming

HIGH GLOSS LEVEL







Sendson[®] AM1800TopX High gloss films put painted surfaces in the shade

The new generation of our scratch resistant coated acrylic films is convincing due to the great depth effect and clearly improved scratch resistance – this applies to all colors including our metallic colors. Our major investment in a new extrusion line with in-line coating has enabled us to achieve this brilliant effect.

In order to ensure the tried and tested senosan[®] quality, production of our high value furniture films is carried out exclusively under "clean room" conditions.





Advantages for you:

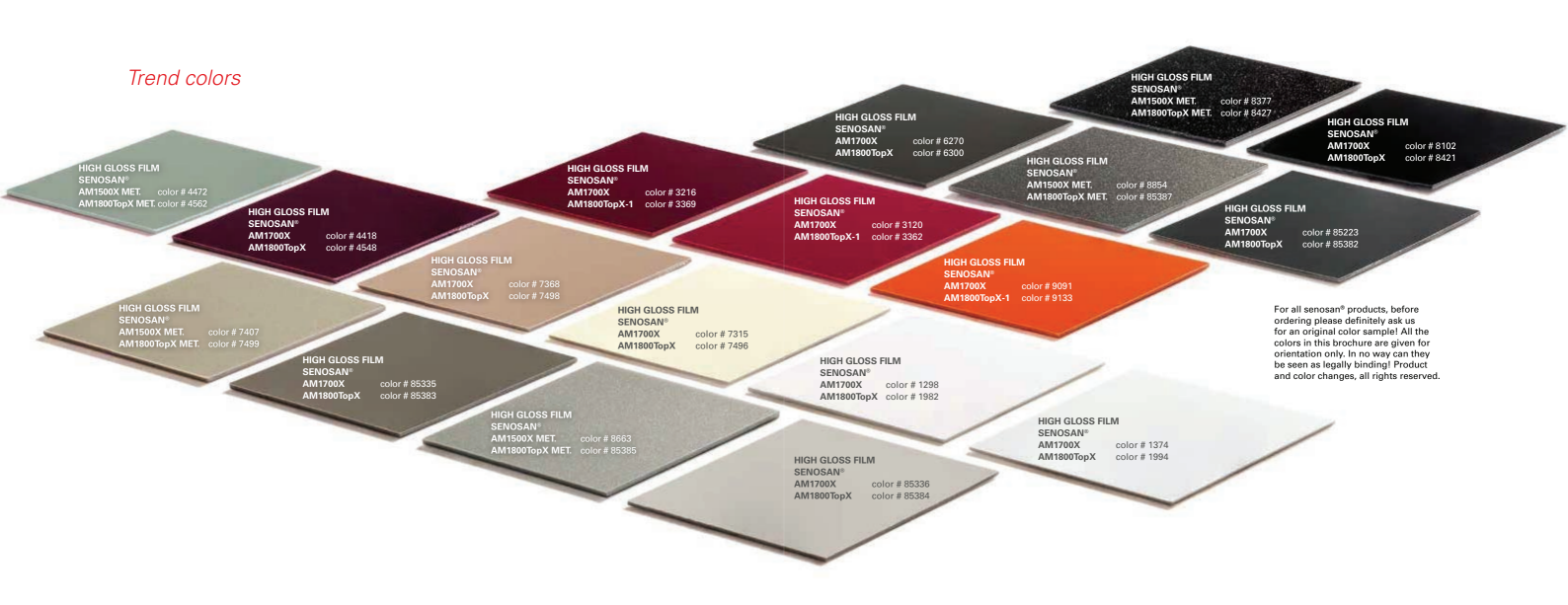
- Excellent scratch resistance, scour resistant
- No polishing required after removal of protective film
- Increased UV resistance
- Excellent chemical resistance

Technical details

Product	Finish	Scratch resistance	Gloss evel (60°)	Thickness (mm)	Color	Application
senosan® AM1800TopX	Surface protection film, Corona on reverse, coating	1.1 N to IHD-W-466 Class 1	GLE ca. 90	0.70-0.80	Colored	Flat lamination
senosan® AM1800 TopX MET.	Surface protection film, Corona on reverse, coating	1.1 N to IHD-W-466 Class 1	GLE ca. 90	1.00	Colored, metallic	Flat lamination



SCRATCH RESISTANT



Delivery range

On time, fast and reliable: we supply all imaginable trend colors in brilliant quality. As soon as a color sample has been produced, you can rely 100 % on depth effect and intensity.

Facts and requests:

- Sampling of any color is possible
- (quantity dependent)
- 18 market proven trend colors available ex-stock
- Size: 2,800 x 1,300 mm
- Size: 2,440 x 1,220 mm
- Thickness: 0.70 to 1.00 mm
- Upon request, material also available on rolls

Sendson[®] A compact solution – from film to finished panel.



request Edge material: Our co-operatio

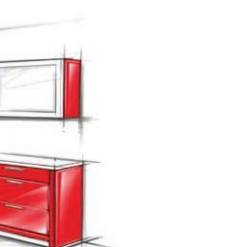
Face material:

The complete solution for a finished panel!

senosan[®] high gloss film

Counter-surface/reverse: Lightly embossed PS film in white (0.70 mm) and black (0.80 mm) available ex-stock – further colors on

Our co-operation partner Hranipex www.hranipex.com – supplies edge materials in identical grade and color.





No.00050/0 No.00144/0

SENOPLAST



Senoplast Klepsch & Co. GmbH · Senosan GmbH Wilhelm-Klepsch-Straße 1 · 5721 Piesendorf · Austria T +43 6549 7444-0 · F +43 6549 7444-4410260 $info@senosan.com \cdot www.senosan.com$ info@senoplast.com · www.senoplast.com



www.diewildenkaiser.com