



Technical Data Sheet

HATO[®] Screen projection film paint

- Article description:** HATO[®] Screen projection film paint is a highly flexible paint that is dilutable in water for producing high-quality projection surfaces on various bases such as wood, concrete, textiles etc.
- Description of material:** HATO[®] Screen projection film paint is delivered ready for use in the colours black and white.
- The projection surfaces produced with it have the following characteristics:
1. High colour fidelity of image reproduction
 2. Uniform brightness
 3. Excellent luminance (gain factor)
 4. Outstanding contrast values, black and white
 5. Very good image reproduction from almost any angle
 6. The coating has extravagant haptics
- Processing instructions:** The surface must be clean, grease-free, load-bearing and adhesive. Stir contents before use, apply by rolling or spraying on.
- At an ambient temperature of 20°C, HATO[®] Screen projection film paint is overpaintable after approx. 2-3 hours and is dry after approx. 5-7 hours.
- Consumtion:** 150 ml/m² per coat. Please establish exact consumption volumes by a test application to the surface.
- Storage:** Protect against freezing
- Labelling:** Statutory regulations are subject to frequent changes. The current safety data sheet should therefore be consulted for details about labelling and environmental protection.
- Delivery:** In 1-litre and 10-litre containers in the colours black and white
- The above information was based on our experience but has absolutely no binding character.