## ARTE CONTRACT

Luxurious 54" vinyl wallcoverings for the contract market

# Data Sheet

# SILKX

References

67000 - 67016 U.S. UNITS METRIC UNITS +/- 20 oz PLY +/- 630 gr/lm TOTAL WEIGHT: +/- 460 gr/m<sup>2</sup> +/- 13.3 oz PSY **ROLL WIDTH:** 52/54 in. 132/137 cm FABRIC: Woven REPEAT: horizontal N.A. N.A. N.A. N.A. vertical 51 in. NOMINAL PATTERN WIDTH: 130 cm HANGING INSTRUCTIONS: Non-reverse - Random match TENSILE (minimum):  $50 \times 50 \text{ lbf}$ 222 x 222 N TEAR (minimum): 25 x 25 lbf 111 x 111 N ASTM F-793: Category V type II W 101 - 2011 type II WA Spec:

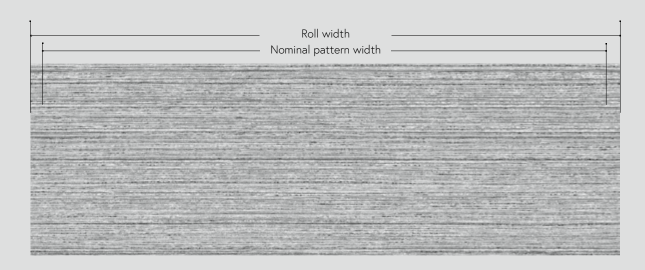


Specially for the contract market, Arte combines design, colour and quality in a magisteral way.

The luxurious but extremely durable vinyl wallcovering meets the most stringent

technical requirements for this highly demanding market, such as fire resistance, shock resistance and washability.

This is why Arte's contract wallcovering is so widely used in hotels, offices and elderly and nursing homes.



Notes:

- "Roll width" represents the width of the wallcovering that will be received by the customer.
- "Nominal pattern width" is the expected width yield from one drop on the wall.
- "Tensile" and "Tear" results are the minimums required by CCC-W-408A federal specifications.

















#### FIRE TESTING:

**US CLASSIFICATION** 

NFPA 101° Life Safety Code°

ASTM E-84 Tunnel Test<sup>1</sup>

- Class A Rating

NFPA 286 Corner Burn Test<sup>2</sup>

- Meets requirements for Flame Spread, Smoke

Developed and Flashover

1. When tested on GRC board with A-848-B adhesive 2. When tested on 5/8" type X gypsum board with A-848-B adhesive

### **EU CLASSIFICATION**

in accordance with EN 15102:2007 + A1:2011

Fire Behavior Smoke Production s2

Flame Droplets



IMO certificate available for quantities from 300 linear metres/328 linear yards.

0493/22

#### SILKX 67015

This decorative metallic wallcovering should only be cleaned with mild ingredients such as soap, detergent and water. Stronger, more alkaline household cleaners and/or excessive scrubbing, have the potential to damage the surface of the wallcovering.