

TECHNICAL DATA SHEET

Technical data - "ALTAGAMMA WOVEN"

SIRPI's „Altagamma HOME” direct printed and embossed wallcoverings are produced on PVC/nonwoven substrate, printed with water-based gravure printing inks according to the European Standards

- EN 233 Wallcoverings in roll form, specifications for finished wallcoverings
- EN 235 Wallcoverings in roll form, terms and symbols
- EN 12149 Determination of migration of heavy metals and certain other elements
- EN 12956 Determination of dimensions, straightness, spongeability and washability
- EN 15102 Decorative Wallcoverings – Roll and panel form products

SIRPI's „Altagamma HOME” wallcoverings are produced with the following materials:

Substrate: 90 g/m² base nonwoven out of 90% polyesther and 10% cellulose
260÷310 g/m² PVC coated, not glued

Printed layer: 1-5 g/m² (dry weight) water-based gravure printing inks

Total weight: The total weight varies between 351 g/m² and 405 g/m², depending on design, structure, texture and quality.

SIRPI's „Altagamma HOME” wallcoverings are produced according to internal Product Type „EW”
And has the following

FIRE HAZARD CLASSIFICATION RESULTS

Tested in accordance to paragraph 11 of the test method EN 13501-1:2007

| | |
|---|-----------|
| General Classification | B |
| Additional classification in relation to smoke production | s2 |
| Additional classification in relation to flaming droplets/particles | d0 |