## 1. Product: 9. Physical and chemical properties Trade Name: Spaandex Product form: The product is in solid form Field of application: Wood-based panels (particleboard) Appearance: for furniture, interior fitment or used as flooring, pH: wallcoverings and ceilings. Smell: Boiling point (ºC): Manufacturer: Melting point (ºC): Kronospan ApS / Novopan Træindustri Density (g / ml): Fabriksvej 2, Pindstrup Flash point (ºC): DK - 8550 Ryomgård Solubility in water: Tel: (+45) 8 9 74 74 74 Fax no .: (+45) 89 74 75 76 2. Composition / information on ingredients 10. Stability and reactivity Stability: Stable under normal circumstances. 2.a Spaandex for use in dry conditions Wood: app. 80 - 82% Conditions to avoid: None known Ureaformaldehyderesin: app. 9-11% Materials to avoid: None known Water: app. 6 - 8 % Hazardous decomposition products: None known Urea (CAS No. 57-13-6): < 1.0 % Hardener (ammonium nitrate) CAS No. 6484-52-2: <0.5% Emulsion (paraffin emulsified in water): <0.5 % 2.b Spaandex for use in humid conditions. Wood: app. 80 - 82% MelamineUreaformaldehydresin: app. 9 - 11 % Water: app. 6-8% Urea (CAS No. 57-13-6): <1.0% Hardener (ammonium nitrate) CAS No. 6484-52-2: <0.5% Emulsion (paraffin emulsified in water): <0.5% 2.c Spaandex with melamine coating Wood: app. 80-82 % Ureaformaldehyderesin or Melamineureaformaldehyderesin: app. 9-11% Water: app. 6-8% Urea (CAS No. 57-13-6): <1.0% Hardener (ammonium nitrate) CAS No. 6484-52-2: <0.5% Emulsion (paraffin emulsified in water): <0.5% Melamineresincoated paper incl. malamineresin: app. 300 to 400 g / m<sup>2</sup> board 3. Hazard identification 11. Toxicological properties The product must not be classified according to the Acute toxicity: -Danish Ministry of Environment's Executive Order on Inhalation: -Classification, Labeling, etc. Skin contact: -Eye contact: -Ingestion: -4. First aid 12. Environmental Information Skin: -The aquatic environment:

Other ecosystems:

Bioaccumulation: Other information:

Degradation:

Eyes: -

Inhalation: -

Ingestion: -

5. Firefighting	13. Disposal
Like wood - use water.	The product can be recycled
6. Accidental release measures	14. Transport information
	The product is not covered by the regulations for the transport of dangerous goods according to ADR, RID and IMDG.
7. Handling and storage	15. Regulatory information
Handling See section 8 for information about precautions for use and personal protective equipment. Storage Store dry	Classification: The product must not be classified according to the Danish Ministry of the Environment's Executive Order on Classification, Labeling, etc. Application restrictions: none Requirements for special education: None MAL code (1993): -
8. Exposure controls / personal protection	16. Other information
Respiratory protection: - Gloves and protective clothing: When handling melamine-coated items, use gloves (cat.2, EN 388)	During machining: Attention to limit values for wood dust.
Eye protection: -	Revision data: 12/01-2022 / HES
Limit values: -	Replaces data sheet from: 07/02-2019 / HES -