1. Product:

Trade Name: Spaandex

Field of application: Wood-based panels (particleboard) for furniture, interior fitment or used as flooring,

wallcoverings and ceilings.

Manufacturer:

Kronospan ApS / Novopan Træindustri

Fabriksvej 2, Pindstrup DK - 8550 Ryomgård Tel: (+45) 8 9 74 74 74 Fax no .: (+45) 89 74 75 76

9. Physical and chemical properties

Product form: The product is in solid form

Appearance: -

pH: -Smell: -

Boiling point (°C): Melting point (°C): Density (g / ml): Flash point (°C): Solubility in water: -

2. Composition / information on ingredients

2.a Spaandex for use in dry conditions

Wood: app. 80 - 82%

Ureaformaldehyderesin: 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.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 %

 $Ure a formal dehyderes in \ or \ Melamineur eaformal dehyderes in:$

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 $400~g\ /\ m^2$ board

10. Stability and reactivity

Stability: Stable under normal circumstances.

Conditions to avoid: None known Materials to avoid: None known

Hazardous decomposition products: None known

3. Hazard identification

The product must not be classified according to the Danish Ministry of Environment's Executive Order on Classification, Labeling, etc.

4. First aid

Skin:-

Eyes: -Inhalation: -Ingestion: -

11. Toxicological properties

Acute toxicity: Inhalation: Skin contact: Eye contact: Ingestion: -

12. Environmental Information

The aquatic environment:
Other ecosystems:
Degradation:
Bioaccumulation:
Other information:

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
<u>Handling</u>	Classification: The product must not be classified
See section 8 for information about precautions for use	according to the Danish Ministry of the Environment's
and personal protective equipment.	Executive Order on Classification, Labeling, etc.
<u>Storage</u>	Application restrictions: none
Store dry	Requirements for special education: None
	MAL code (1993): -
8. Exposure controls / personal protection	16. Other information
Respiratory protection: -	During machining: Attention to limit values for wood
Gloves and protective clothing: When handling	dust.
melamine-coated items, use gloves (cat.2, EN 388)	
Eye protection: -	Revision data: 07/02-2019 / HES
Limit values : -	Replaces data sheet from: 19/10-2018 / HES -