

ALINA SIA Reg. No. 40103957665 Pulkveza Brieza 8-1 Riga, LV1010, Latvia

+371 20 020 005 info@alina-premium.com www.alina-premium.com

Technical Data Sheet

ALINA LIFE[™] Material lifetime protection. 1 of 2 Pages

Technical Data Sheet AL-TDS-T65W-04-2019

Product	ALINA LIFE™ functional organoclay
Product name	T65W- Prototype
Description	ALINA LIFE [™] is a novel multifunctional filler material, environment-friendly and easy-to-use montmorillonite mineral, that prolongs the life and improves the striking appearance of eco & natural finishing products.
Applications	ALINA LIFE™ is well-suited for use in waterborne primers, paints, stains and lacquers.
Key Benefits	 Multifunctional properties improve paint & coating product weathering performance. Non-allergenic, non-toxic and non-carcinogenic. Environment and human health friendly. In limited dosage, does not harm the matrix physico-chemical properties of the system. Readily applicable for wet grinding and mixing with binders as well as pigments. Compatible with high pH (11-12pH) paint and coating systems. Disperses well in aqueous solvents.
Properties	ALINA LIFE [™] functional organoclay is naturally-occurring mineral surface-treated with quaternary ammonium compound:
	 Surface treated montmorillonite - microencapsulated organics. Leaching resistant microstructure, VOC and AOX free. Both hydrophilic and hydrophobic properties. Paste form, contains 65% water. <53 µm (D100) paste. Applicable for grinding until 1 µm. Alkali-, acidic- and UV-stable material. 1,10-1,20 g/cm³ bulk density. White color.
Ease of Use	Used as an additive to paint material at a dosage of 0,6%-2.2%. Recommended dosage calculated for the dry matter of the Paint. (case example: dosage of 1% is equal of 28,6gr of ALINA LIFE paste, added to 1 kg of the paint dry matter).
	When used in various formulations, amenable for wet grinding down to 1 μ m particle size. Can be added directly as a paste, to simplify dispersion, recommended gradual dispersion into the volume.
Composition	Water suspension of dry organofilized activated sodium bentonite with quaternized ammonium salts.
Thermal Resistance	Heating up to 160°C does not adversely affect physical and functional characteristics of ALINA LIFE™.



ALINA SIA Reg. No. 40103957665 Pulkveza Brieza 8-1 Riga, LV1010, Latvia

+371 20 020 005 info@alina-premium.com www.alina-premium.com

eet ALINA LIFE™	2 of 2 Pages
Material lifetime protection.	
Classified as non-hazardous under EC 1272/2008. Refer to Safety Data Shee European Reach Regulation EC/1907/2006.	t. Complies with
10 L plastic package.	
Store in a dry place. Please refer to the SDS for safety and disposal advice.	
ALINA LIFE [™] is a raw material used for Paint manufacturing that is cor requirements for Blue Angel Eco-Label - Low-Emission Interior Wall Paints / For compliance documents, please contact ALINA team.	npliant with the Annex 1 criteria.
	Material lifetime protection. Classified as non-hazardous under EC 1272/2008. Refer to Safety Data Shee European Reach Regulation EC/1907/2006. 10 L plastic package. Store in a dry place. Please refer to the SDS for safety and disposal advice. ALINA LIFE™ is a raw material used for Paint manufacturing that is correquirements for Blue Angel Eco-Label - Low-Emission Interior Wall Paints A

Version: 1 Revision date: 01/07/2019 Date of issue: 01/04/2019 Supersedes: Version 2

NOTICE: This technical data sheet is a guide to the properties of ALINA LIFE[™] and its potential applications. Further technical information is available from ALINA SIA. Any data given in this document indicate typical product properties and no specification or warranty is implied. Although all information is given in good faith, we cannot accept any liability in connection with either the accuracy or completeness of such information, or that it or ALINA LIFE[™] will be suitable for any particular purpose. It is your responsibility to ensure that any process you use or any product you make using ALINA[™] products does not infringe any patent, complies with relevant local and international laws and directives and follows best practice standards for workplace safety and disposal. Please refer to the SDS for safety related information. It is ALINA's policy to update this information regularly. You are therefore advised to check that this leaflet is the most up-to-date.