Technical Data V.01/2024



Matting Agent Surface micro-roughness, matte effect

Description	The Micronized Matting Agent is a micronized white pow that creates a matte effect in the film when mixed w various varnishes. Additionally, It improves surf protection					
	Introducing this additive into the varnish creates surface micro-roughness, which diffuses and reflects light, thereby reducing gloss. However, the final result also depends on the light absorption properties of the previously applied layers so that the optical effect can vary in different systems.					
	The Matting Agent should be added to the final layer of varnish (or, at most, in the last two layers).					
Composition	Modified wax Supplied as: Micro powder Particle size: D50: 8 μm D90: 15 μm Colour: White					
Properties	The Matting Agent Agent increases surface protection and has a matting effect.					
Application	Incorporate the Matting Agent into the liquid varnish with gentle stirring until a homogeneous, lump-free mixture is obtained. A small amount of solvent, such as OW Thinner, will need to be added to maintain proper viscosity in the varnish.					
	The dosage should be determined experimentally based on the varnish's initial gloss and the desired matte effect.					
	As a guideline, a dosage between 0.5% and 6% of the varnish weight can be used, corresponding to the tip of a spatula per millilitre of varnish.					
	Depending on the application method, 5% and 10% of solvent (OW Thinner in oil-based varnishes) should be added to the varnish to enhance its application properties and film					



Technical	Data
V.01/2024	



formation.	If the	varnish	is	significantly	diluted,	this	may no	ot
be necessa	ry.							

It is recommended that preliminary tests be conducted for dosage and application, especially when working with the product for the first time, to familiarize yourself with its use. Avoid inhaling the dust.

Storage Store it in its original container, tightly closed and cool, and do not expose it to direct light or outdoor elements. Avoid heat, radiation and static electricity.

Under standard conditions, the **Matting Agent** is stable for over two years.

Security According to Regulation No 1272/2008 (CLP), this product is not a hazardous substance or mixture for health or the environment.

Protective gloves against minor hazards and panoramic goggles against splashes and/or projections are recommended to prevent eye or skin contact.

All information related herein is provided to the best of our knowledge and understanding and should not be considered a guarantee. The recipient must conduct tests to determine the suitability of the information provided.



OldWood Colours & Varnishes Plaza Castilla, 3 – **Cp.** 28046 Madrid - Spain **T.** + 34 914 118 992**www.oldwood1700.com**