SHERWIN-WILLIAMS.

Technical Data Sheet

THINNERS

Product description

These products are used as thinners for the Sherwin-Williams product range. For instructions and information regarding mixing ratios see technical information for each product to be mixed with the thinner. All thinners are highly flamable

Name	Used for product type:	Aromatic free	Evaporation rate	Comments
DT010	Nitrocellulose and PU	No	Medium	
DT118	Acid catalyst	Yes	Slow	For all types of application (also electrostatic)
DT1530	Acid catalyst	Yes	Medium	
DT172	Acid catalyst	No	Medium	Can help eliminate bubbles and disturbances in the lacquer
DT1801	Acid catalyst, Nitrocellulose and PU	Yes	Very fast	
DT1805	Tinktur	Yes	Fast	
DT1850	Acid catalyst	Yes	Fast	Low odor
DT2004	Acid catalyst	Yes	Medium	
DT203	Acid catalyst	Yes	Medium	Suitable for electrostatic applications
DT321	Acid catalyst, Nitrocellulose	Yes	Fast	
DT335	Acid catalyst, Nitrocellulose	Yes	Fast	
DT425	Acid catalyst	Yes	Slow	Suitable for electrostatic applications
DT810	Acid catalyst, Nitrocellulose	Yes	Slow	Improves levelling
DT889	Acid catalyst, Nitrocellulose	Yes	Slow	electrostatic spraying

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Name	Used for product type:	Aromatic free	Evaporation rate	Comments
DT890	Acid	Yes	Fast	
DT892	Acid	Yes	Very fast	
DT903	Acid	Yes	Medium	
DT905	Acid	Yes	Medium	
DTD889	Acid	Yes	Slow	electrostatic spraying
DT1004	Acid catalyst, Nitrocellulose	Yes	Fast	

Storage stability

2 years in unopened containers.

General information

According to Swedish legislation we provide information regarding dangerous materials. The Safety Data Sheet contains facts about the components, primarily solvents and acids which present the dangerous characteristics. The Safety Data Sheet will be sent on request. All values and recommendations above are to be considered as guidance only. Many factors beyond our control may have an influence on the coating result. Should a problem arise, please contact us and we will advise accordingly. We reserve the right to alter the above specifications.

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