SHERWIN-WILLIAMS.

Technical Data Sheet

Acid Catalyst

Product description

Products used as catalyst for Sherwin-Williams Acid catalysed product range. For detailed information about mixing ratios and instructions, see separate information for each product type used with the catalyst.

Name	Comments	Aromatic free
DV001	Concentrated catalyst for curtain coater and electrostatic spraying	Yes
DV051	Catalyst for exterior primers and for products in need of long pot life	Yes
DV059	Catalyst for electrostatic spraying	No
DV061	Only catalyst approved to be used for exterior topcoats. For electrostatic spraying.	Yes
DV2002	High flash point catalyst	Yes
DV309	Fast curing general catalyst	Yes
DV309RU	DV309 adopted for Russian conditions	Yes
DV311	General catalyst	Yes
DV312	Catalyst for clear lacquers. Contains UV absobers to protect the lacquered substrate from discoloration	Yes
DV313	General catalyst	Yes
DV890	General catalyst for Care and Fast Dry systems	Yes
DV956	Catalyst for electrostatic spraying	No
DV1400	Catalyst for formaldehyde free systems	Yes
Storage stability 1 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.

Date issued: **2019-02-11** Latest update: 2018-03-06