

How Will VOC Emitted and of Paint solids be calculated?

VOCs emitted will be calculated using the paint supplier (BASF) paint formula electronic calculator and by having an annual usage of paint supplied summary produced by the paint supplier .

Both Methods will produce a quantity figure of our VOCs emitted.

BASF plc
2 Stockport Exchange, Railway Road, Stockport, SK1 3GG
Tel: 0800 917 89 64 Reg No: 667980

VOC Report
Period Start: 01.01.2021 Period End: 31.01.2021

SPASE	Material	Size	Unit	Item Description	Volume (PC)	KG/PC	Volume (KG)	VOC %	VOC (KG)
54128465	0	1.500	L	Blau 1.5 L	0	1.605	0.000	6.10%	0.000
53078269	9-7	25.000	KG	9-7 25KG CV Steel Primer	0	25.000	0.000	0.278	0.000
53078322	9-7	200.000	KG	9-7 200KG CV Steel Primer	0	200.000	0.000	0.278	0.000
53078375	9-7	5.000	L	9-7 5L CV Steel Primer	0	7.500	0.000	0.278	0.000
53182688	1006-26	1.400	KG	1006-26 1.4KG UP-SPRAY FILLER	0	1.400	0.000	0.280	0.000
53143946	1006-26	7.500	KG	1006-26 7.5KG UP-Spritzfüller grau	0	7.500	0.000	0.280	0.000
50413773	1006-26	1.400	KG	1006-26 1.400KG	0	1.400	0.000	0.280	0.000
53757570	1109-1240-4	225.000	KG	1109-1240-4 225KG	0	225.000	0.000	0.016	0.000
53757623	1109-1240-4	0.800	L	1109-1240-4 0.8L	0	1.005	0.000	0.016	0.000
53757676	1109-1240-4	225.000	KG	1109-1240-4 225KG	0	225.000	0.000	0.016	0.000
53759107	1109-1240-6	0.800	L	1109-1240-6 0.8L	0	1.000	0.000	0.016	0.000
53759160	1109-1240-6	225.000	KG	1109-1240-6 225kg	0	225.000	0.000	0.016	0.000
53757305	1109-1503-3	0.800	L	1109-1503-3 0.8L	0	0.995	0.000	0.015	0.000
53757464	1109-1503-3	30.000	KG	1109-1503-3 30KG	0	30.000	0.000	0.015	0.000
50512956	1191-1103	25.000	KG	FT91-1103 25KG Korrosionsschutzgr	0	25.000	0.000	0.027	0.000
50184112	11-E 814	0.125	L	11-E 014 0.125L PEARL WHITE FINE 2	0	0.155	0.000	0.352	0.000
50445046	11-E 025	0.125	L	11-E 025 0.125L sparkling glass	0	0.113	0.000	0.467	0.000
50545549	11-E 025	189.000	KG	11-E 025 189L sparkling glass	0	189.000	0.000	0.467	0.000
50445083	11-E 025	208.000	L	11-E 025 208L sparkling glass	0	188.032	0.000	0.467	0.000

VOC.Report (2) | SAP.RawData | Sheet1 (2) | 100%

Ready Accessibility: Good to go

Type here to search

13°C Mostly cloudy 13:24 05/04/2022