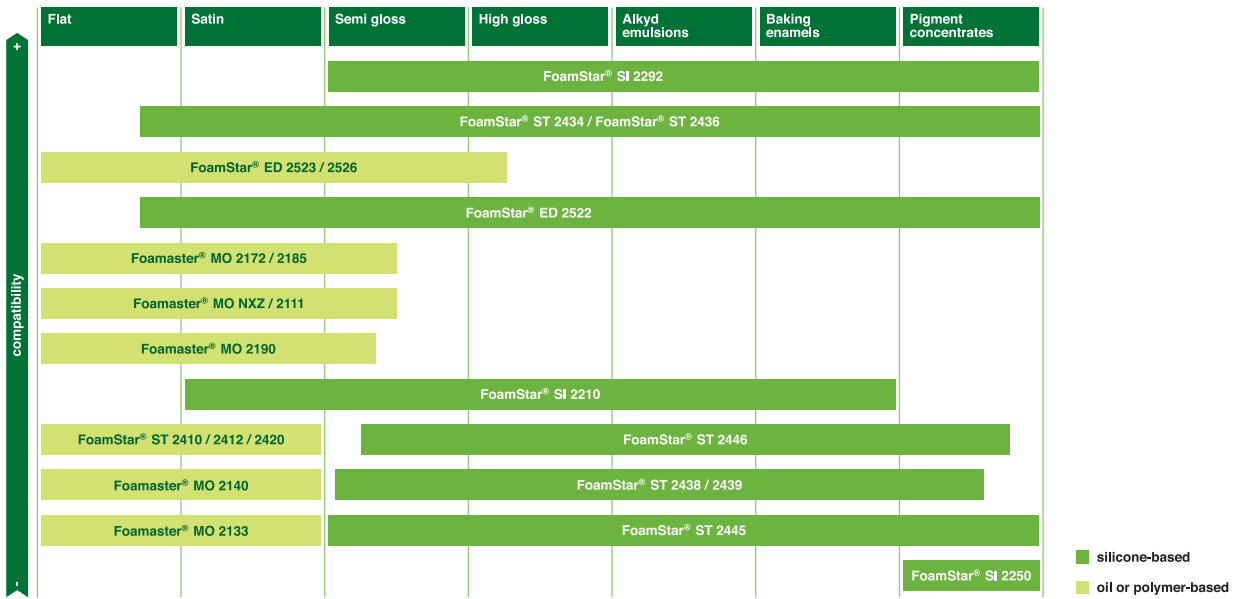


BASF's defoamer range for water-based systems

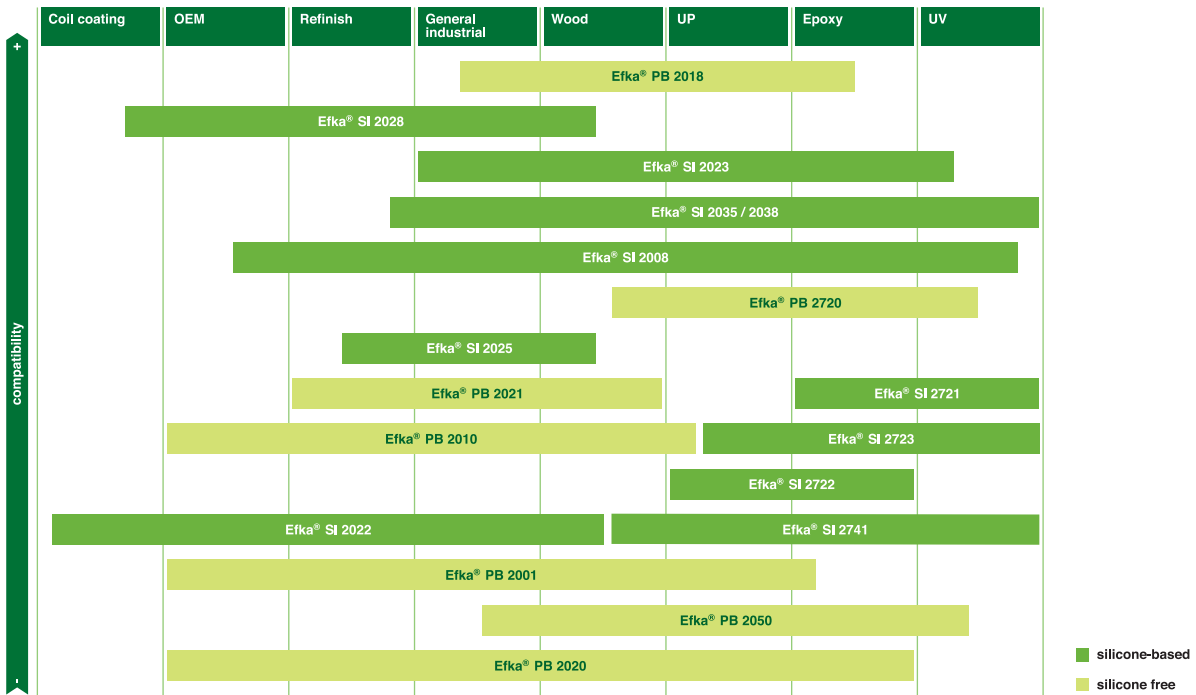
General overview



Defoamer selection by application

	Incorporation shear	VOC weight %	Brush / Roll	Spray gun	Printing	Industrial
Foamaster® MO 2111	medium	9	●		●	
Foamaster® MO 2133	high	2	●	●		●
Foamaster® MO 2140	high	2	●	●		
Foamaster® MO 2172	low	5	●		●	
Foamaster® MO 2185	low	6	●		●	
Foamaster® MO 2190	medium	7		●	●	●
Foamaster® MO NXZ	medium	12	●	●		●
FoamStar® ED 2522	low - high	0	●	●		●
FoamStar® ED 2523	low	0	●	●	●	●
FoamStar® ED 2526	low	<1			●	●
FoamStar® SI 2210	medium	1	●	●	●	●
FoamStar® SI 2250	high	<1	●	●		●
FoamStar® SI 2292	low	90		●	●	●
FoamStar® ST 2410	high	<2	●	●		
FoamStar® ST 2412	high	<2	●	●		
FoamStar® ST 2420	high	<0,5	●	●		
FoamStar® ST 2434	low	<2	●		●	●
FoamStar® ST 2436	low	<2	●		●	●
FoamStar® ST 2438	med - high	<2	●	●	●	●
FoamStar® ST 2439	high	<2	●	●		●
FoamStar® ST 2445	high	<1	●	●		●
FoamStar® ST 2446	medium	<2	●	●	●	●

General overview



Defoamer selection by application

	Incorporation shear	VOC weight %	Brush / Roll	Spray	Printing	Industrial
Efka® PB 2001	high	74	●	●	●	●
Efka® PB 2010	medium	80	●	●	●	●
Efka® PB 2018	low	> 95	●	●	●	●
Efka® PB 2020	high	80	●	●		●
Efka® PB 2021	low	> 90	●	●		●
Efka® PB 2050	high	67,5	●	●		●
Efka® PB 2720	medium	60				●
Efka® SI 2008	medium	99		●	●	●
Efka® SI 2022	high	> 90				●
Efka® SI 2023	low	> 95		●		●
Efka® SI 2025	medium	> 98	●	●		●
Efka® SI 2028	low	> 90	●	●		●
Efka® SI 2035	medium	> 95	●	●		●
Efka® SI 2038	high	> 95	●	●		●
Efka® SI 2721	medium	> 95			●	●
Efka® SI 2722	medium	> 95	●	●		●
Efka® SI 2723	medium	> 25				●
Efka® SI 2741	high	> 90			●	●

Legend:
● primary
● secondary