

可持续性快速指南 家具和地板涂料

BASF
We create chemistry

家具和地板涂料的可持续性要求



满足要求的助剂

我们用于家具和地板的涂料配方助剂让配方设计师能够生产出既可保持所涂木料美观，又能满足利用率和环境相容性生产要求的面漆。

资源利用率

利用高效的流变改性剂，我们能够在不影响性能的同时降低资源消耗量。








低排放

巴斯夫提供全系列的配方助剂，帮助本行业转向水性化，为气候和室内空气质量带来正面影响。

耐久性

我们有效的分散剂和流平剂使涂料的更耐久，减少了重新涂刷和修复的需要。

为可持续性更出色的家具和地板涂料而设计的配方助剂

	分散剂	消泡剂	流变改性剂	润湿剂和表面改性剂
 利用率	Dispex® Ultra PX 4575 Dispex® Ultra PX 4585 Efka® PX 4310 Efka® PX 4330 Efka® PX 4350 Efka® PX 4751	FoamStar® SI 2213 FoamStar® ST 2438	Rheovis® AS 1130 Rheovis® HS 1162 Rheovis® PE 1331 Rheovis® PU 1191 Rheovis® PU 1291	Efka® FL 3777 Efka® SL 3299 Hydropalat® WE 3322
 气味少		FoamStar® ED 2522		
 低 VOC	Dispex® Ultra PA 4550 Dispex® Ultra PX 4575 Dispex® Ultra PX 4585	FoamStar® ED 2522 FoamStar® SI 2210 FoamStar® SI 2213 FoamStar® SI 2293 FoamStar® ST 2438	Rheovis® AS 1130 Rheovis® HS 1162 Rheovis® PE 1331 Rheovis® PU 1191 Rheovis® PU 1291	Efka® SL 3288 Efka® SL 3299 Hydropalat® WE 3322
 可再生材料		FoamStar® SI 2293		
 水性化	Dispex® Ultra PA 4550 Dispex® Ultra PX 4575 Dispex® Ultra PX 4585	FoamStar® ED 2522 FoamStar® SI 2210 FoamStar® SI 2213 FoamStar® SI 2293 FoamStar® ST 2438	Rheovis® AS 1130 Rheovis® HS 1162 Rheovis® PE 1331 Rheovis® PU 1191 Rheovis® PU 1291	Efka® SL 3299 Hydropalat® WE 3322
 耐久性	Dispex® Ultra PX 4585 Efka® PX 4350 Efka® PX 4751			Efka® SL 3299
 不含锡*	Dispex® Ultra PA 4550 Dispex® Ultra PX 4575 Dispex® Ultra PX 4585 Efka® PX 4310 Efka® PX 4330 Efka® PX 4350	FoamStar® SI 2210 FoamStar® SI 2213 FoamStar® SI 2293 FoamStar® ST 2438	Rheovis® AS 1130 Rheovis® HS 1162 Rheovis® PE 1331 Rheovis® PU 1191 Rheovis® PU 1291	Efka® FL 3777 Efka® SL 3288 Efka® SL 3299 Hydropalat® WE 3322

*非有意添加。产品中可能含有微量此物质，因为无法完全去除广泛存在的杂质。



“配方设计师可借助巴斯夫配方助剂开发出能够保持所涂木料美观且支持环保生产的解决方案。这就是我信赖的可持续性。”

Manfred Jorna
巴斯夫配方助剂技术市场部

您的配方合作伙伴
与巴斯夫技术营销团队合作，全面提升产品的可持续性并从中受益：

formulation-additives-europe@basf.com
www.basf.com/formulation-additives