



电话：021-67152325
传真：021-67152305
邮箱：info@sw-tech.com.cn
网址：www.sw-tech.com.cn



DEUREX AG
Dr. Bergius-Straße 8-12
D-06729 Elsteraue
phone +49 (0) 34 41 - 8 29 29 29
fax +49 (0) 34 41 - 8 29 29 28
www.deurex.com
info@deurex.com

All data are based on our current knowledge and inform about our products and their applications. There is no assurance for certain properties and their suitability for certain applications. The customer is responsible to care for the necessary safety measures and to ensure the appropriate handling of the product. Existing industrial property rights have to be considered. An unobjectionable quality is assured within the scope of our general terms and conditions. 11/18

微粉蜡



微粉蜡及其分散体

											
	AMIDE WAXES	POLYETHYLENE WAXES	POLYETHYLENE WAXES	HYBRID WAXES	MICRO-SIZED PTFE	POLYPROPYLENE WAXES	MICRO-SIZED SILICA	FISCHER-TROPSCH WAXES	FISCHER-TROPSCH WAXES	SUGAR CANE WAXES	BIO BASED WAXES
微粉蜡	DEUREX[®] A 2015 M DEUREX[®] X 2010 M 微粉化生物级酰胺蜡	DEUREX[®] E 0920 M 微粉化聚乙烯蜡	DEUREX[®] EO 4520 M 微粉化氧化高密度聚乙烯蜡	DEUREX[®] H 9220 M 微粉化复合蜡	DEUREX[®] F 6414 M 微粉化PTFE包覆蜡	DEUREX[®] P 3820 M 微粉化聚丙烯蜡	DEUREX[®] S 3219 M 微粉化二氧化硅包覆蜡	DEUREX[®] T 3915 M DEUREX[®] T 3920 M 微粉化费-托蜡	DEUREX[®] TO 8220 M 微粉化氧化费-托蜡	DEUREX[®] X 5217 M 微粉化生物级蜡	DEUREX[®] X 5520 M 微粉化直接接触食品蜡
粒径	50% ~ 4 μm, 98% < 15/10 μm	50% ~ 8 μm, 98% < 20 μm	50% ~ 8 μm, 98% < 20 μm	50% ~ 6 μm, 98% < 20 μm	50% ~ 5 μm, 98% < 14 μm	50% ~ 6 μm, 98% < 20 μm	50% ~ 5 μm, 98% < 19 μm	50% ~ 6 μm, 98% < 15/20 μm	50% ~ 6 μm, 98% < 20 μm	50% ~ 9 μm, 98% < 17 μm	50% ~ 8 μm, 98% < 20 μm
优势	<ul style="list-style-type: none"> 防回粘 增加流动性 	<ul style="list-style-type: none"> 畅销品 <ul style="list-style-type: none"> 耐磨性 光泽 	<ul style="list-style-type: none"> 极佳的硬度、亲水 可部分取代PTFE 高温稳定性 耐化学性 	<ul style="list-style-type: none"> 耐磨性、防回粘性 	<ul style="list-style-type: none"> 抗刮的PTFE 包覆在耐磨蜡的表面 	<ul style="list-style-type: none"> 高熔点的消光助剂 	<ul style="list-style-type: none"> 消光的二氧化硅包覆在耐磨蜡的表面 	<ul style="list-style-type: none"> 畅销品 <ul style="list-style-type: none"> 抗刮性 耐磨性 	<ul style="list-style-type: none"> 亲水、高硬度蜡 水性体系中较少的乳化剂需求 	<ul style="list-style-type: none"> 可再生、可生物降解蜡 根据 DIN EN 1343 2 	<ul style="list-style-type: none"> 食品直接接触认证的蜡
分散在水中	DEUREX[®] X 2008 W	DEUREX[®] E 0908 W	DEUREX[®] EO 4508 W	DEUREX[®] H 9208 W	DEUREX[®] F 6408 W	DEUREX[®] P 3808 W	DEUREX[®] S 3208 W	DEUREX[®] T 3908 W	DEUREX[®] TO 8208 W	DEUREX[®] X 5208 W	DEUREX[®] X 5508 W
粒径	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm	50% ~ 3 μm, 98% < 08 μm
分散在油中	DEUREX[®] X 2012 O	DEUREX[®] E 0912 O	DEUREX[®] EO 4512 O	DEUREX[®] H 9212 O	DEUREX[®] F 6412 O	DEUREX[®] P 3812 O	DEUREX[®] S 3212 O	DEUREX[®] T 3912 O	DEUREX[®] TO 8212 O	DEUREX[®] X 5212 O	DEUREX[®] X 5512 O
粒径	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm	50% ~ 6 μm, 98% < 12 μm
分散在UV单体中	DEUREX[®] X 20xx UV (*)	DEUREX[®] E 09xx UV (*)	DEUREX[®] EO 45xx UV (*)	DEUREX[®] H 92xx UV (*)	DEUREX[®] F 64xx UV (*)	DEUREX[®] P 38xx UV (*)	DEUREX[®] S 32xx UV (*)	DEUREX[®] T 39xx UV (*)	DEUREX[®] TO 82xx UV (*)	DEUREX[®] X 52xx UV (*)	DEUREX[®] X 55xx UV (*)
分散在溶剂中	DEUREX[®] X 20xx S (*)	DEUREX[®] E 09xx S (*)	DEUREX[®] EO 45xx S (*)	DEUREX[®] H 92xx UV (*)	DEUREX[®] F 64xx S (*)	DEUREX[®] P 38xx S (*)	DEUREX[®] S 32xx S (*)	DEUREX[®] T 39xx S (*)	DEUREX[®] TO 82xx S (*)	DEUREX[®] X 52xx S (*)	DEUREX[®] X 55xx S (*)

请查阅www.deurex.com以获取进一步产品资讯。

(*) 请告知您所需要的溶剂、粒径和固含量。