

名稱	Deoflow 821		
描述	分散劑，不含水、鋅		
組成	硬脂酸季戊四醇酯		
外觀	淺褐色顆粒		
分析值			
灰份, 2 h at 950 °C [%]	DIN EN ISO 3451-1	max. 0.2	
滴點, Mettler-apparatus [°C]	DIN ISO 2176	60 - 70	
密度 at 20 °C [g/cm³]	DIN ISO 787 part 10A	1.0	
劑量			
[phr]	1 – 3		
德國食品法規 (BfR Recommendation XXI)	未批准		
美國聯辦法規, FDA - CFR Title 21, Part 177.2600	不在列表中		
供應形式	25 kg ，PE袋		
儲存穩定性			
在原始密封包裝下 並放置陰涼處	最少 24 個月		

行為與效果

Deoflow 821用作填料和聚合物之間的濕潤劑。它能改善其分散性，降低其粘度，並有助於縮短混練時間。Deoflow 821是一種脫模劑，它能有效地防止密煉機粘輥，對射出成型的流動和脫模效能有正向的影響。高分子量脂肪酸酯具有低揮發性和低過氧化物消耗的特點。因此，Deoflow 821也適用於高性能彈性體和/或具有高耐熱性的要求。

應用

- 主要用在 NBR, CR, ACM, HNBR 和 FKM

Notes

Any technical consultation provided by us merely constitutes a guideline without any committal - even with regard to any third party's rights - and will not dispense from the client's examination of the products supplied by us. Processing operations, application and use of our products will be the client's exclusive responsibility. We guarantee the faultless quality of our goods, as defined in our General Terms of Sale and Delivery.

Valid from October 24th, 2018

For detailed description of technological effects and dosages see DOG-Kontakt 40, 42 and 45.

Any technical consultation provided by us merely constitutes a guideline without any committal - even with regard to any third party's rights - and will not dispense from the client's examination of the products supplied by us. Processing operations, application and use of our products will be the client's exclusive responsibility. We guarantee the faultless quality of our goods, as defined in our General Terms of Sale and Delivery.

Valid from October 24th, 2018