

	HALS 783 / Tinuvin 783		
<b>Chemical Name:</b>			
	Formula	50%HALS 944+50%HALS 622	
	Molecular Weight	2000-3100	
<b>Physical Properties:</b>			
	Appearance	white to slightly yellow pastilles	
	Softening point	55℃-140℃	
	Flash point	192°C	
Applications:			
	>Synergistic mixture of oligomeric hindered amine stabilizers		
	>HALS 783 is particularly well suited for LDPE,LLDPE, HDPE films,		
	tapes and thick sections and for PP films. It is also the product of choice for		
	thick sections where indirect food contact approval is required.		
	>It's concentrations range between 0.1 % and 1.5 %, depending on the		
	substrate, processing conditions and application		
Handing and safety:			
	>In accordance with good industrial practice, handle with care and avoid		
	unnecessary personal contact. Avoid continuous or repetitive breathing of		
	dust. Use only with adequate ventilation. Avoid dust formation and ignition		
	sources		
	>For additional handing and toxicological information, please consult us		
	for Maternal Safety Date Sheet		
Package:	25kg per bag then into carton, 500kg per pallet.		

The information and statement herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility, Users should undertake sufficient verification and testing to determine the suitable for their own particular purpose of any information or products referred to herein. No warranty of fitness for a particular purpose is made.