

Tel: 86-29- 86538357 Fax: 86-29-87871708 www.kx-materials.com

CERTIFICATE OF ANALYSIS

NAME	2-Bromo-9,9-diphenylfluorene					
CAS	474918-32-6					
For short	DPF-Br	Br S				
F.M.	C25H17Br					
F.W.	397.31					
Physical Characteristics						
Appearance	white solid powder					
Melting point ℃	221					
Solubility	Soluble in toluene, THF and other organic solvents					
Purity	98.76%					
Application	OLED intermediates					
Others	Stimulating					
Security information						
Risk	Dust					
Hazardous	The toxicological studies of this product has not yet been reported, but must					
	be to prevent dust suction and oral intake.					