sungmin Trading

#637, Youngdeungpo Yutong Center, 30-2, 2ga, Dangsan-dong, Youngdeungpo-ku, Seoul,Korea 150-723 TEL: 02-2636-8818~9 FAX : 02-2634-1789 E.mail : sm9368@hanmail.net Website : www.smtrading.kr

	TECHNIC	AL DA	ATA S	HEET				
Product name:	Pigment red 122(B)							
Chemical type:	Quinacridone series	Cher	Chemical formula:			$C_{22}H_{16}N_2O_2$		
CAS No.	980-26-7	Mole	Molecular weight:			340.38		
EINECS No.	213-561-3	C.I.	C.I.			73915		
Molecular structure:								
Appearance:	Red powder							
Shade:	Similar to the standard							
Odor:	Weak odor							
PH value:	5-8							
Oil absorption:	40-60%							
Volatile at 105℃:	≤1.5%							
Soluble matter in wat	t er: ≤1.0%							
Fastness properties:	Acid	Alkali	Weather	Heat	Light			
	5	5	5	280°C	8			
Application:	Recommended for Industrial Paint, Coil Coating, Powder Coating,							
	Solvent Based Decorative Paint, OEM Paint, Textile Printing, Offset							
	Inks, PA Inks, NC Inks, UV Inks.							
	Suggested for Water Based Decorative Paint, Water Based Inks.							

Note: Our specification stated aboved is base on our present state of knowledge and only provide gener al notes on our products and their uses.