

 **International**

Dealing In : All Kind Of Plastic Polymers PVC Resin, Chemicals
& Plastic Scrap

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PVC RESIN

FORMOSA PLASTICS CORPORATIONS

TAIWAN

GRADE : S65D

CERTIFICATE OF ANALYSIS

ITEM	UNIT	QUALITY	VALUE
Polymerization Degree	P	1000-1100	1040
Volatile Matter	%	0-0.3	0.16~0.18
Bulk Density	g/cc	0.53-0.57	0.560~0.561
Through 42 Mesh	%	99.99-100	99.99
Foreign Matter	pc/100g	Max-60	12~20
200 mesh-Pan	%	0.15	11.6
VCM Residual	ppm	0.1	0.3
Packing Size : 25 KGS.			

Application : This resin is intended for rigid molding articles processing, particularly for extrusion process of rigid pipe with high extrusion quantity



PVC RESIN

FORMOSA PLASTICS CORPORATIONS
TAIWAN

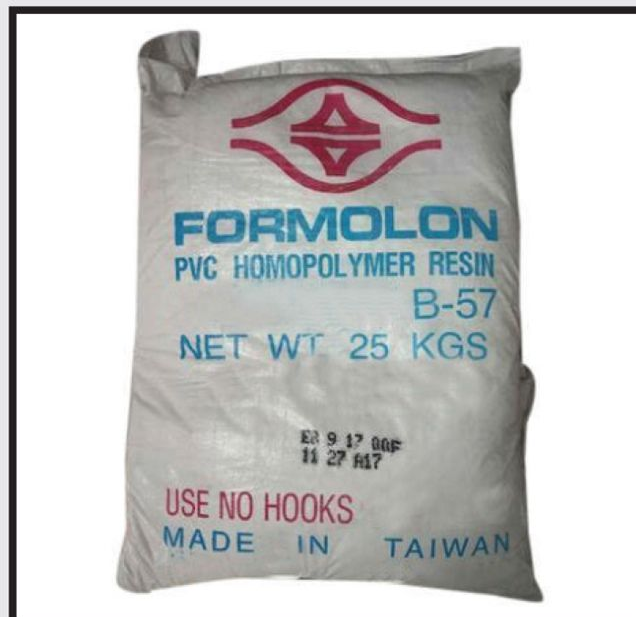
GRADE : B-57

CERTIFICATE OF ANALYSIS

ITEM	UNIT	QUALITY	VALUE
Polymerization Degree	P	590-650	620
Volatile Matter	%	0-0.3	0.15~0.17
Bulk Density	g/cc	0.58-0.62	0.602~0.603
Through 42 Mesh	%	99.99-100	99.99
Foreign Matter	pc/100g	Max-50	16~20
VCM Residual	ppm	0-100	8.7

Packing Size : 25 KGS.

Application : Used for compounding with copolymer C-8/C-15 to manufacture rigid sheet and tiles, especially used for transparent bottles manufactured by extrusion and injection stretch or non stretch blow molding machines.



Importer & Trader for Chemicals & Minerals

PVC RESIN

SAYANSKCHIMPLAST

RUSSIA

GRADE : SI - 67

CERTIFICATE OF ANALYSIS

CHARACTERISTICS	METHOD
Appearance	homogeneous white powder
number of impurities and foreign matters, pcs, not over	6
K-Value	66-68
Bulk density, g/cm ³	0,54-0,60
Residue on mesh sieve, &	
No. 0315, %	0.1
No. 0063, %	95
Cold plasticizer absorption, g, not less	20
Humidity and volatile matters content, %, not over	0.3
Looseness, scc, not over	15
VC content, ppm, not over	0.5
Film thermal stability at 1600 C, min, not less	45.0

Packing Size : 33 KGS. PAPER BAG
800 KGS. JUMBO BAG UN-PALLETISED

Application : This resin is intended for rigid molding articles processing, particularly for extrusion process of rigid pipe with high extrusion quantity

