

PVC COMPOUND GRADES

BOTTLE		
PRB0 100 Clear	Granules	Low Impact
PRB0 105 Clear	Granules	Medium Impact
PRB0 107 Clear	Granules	High Impact
PRB1 103 Clear	Granules	UV Stabilized

SHRINK FILM		
PRF0 100 Clear	Granules	Rigid Packaging
PRF0 102 Clear	Granules	Semi Rigid Packaging

CLING FILM		
PFF0 301 Clear	Granules	Regular

PIPE		
PRESSURE		
PPR0 200 Grey	Powder	VSP 82± 2°C
NON PRESSURE		
PNP0 201 Grey	Powder	VSP 82± 2°C/ Specific Gravity 1.52
PNP0 202 White	Powder	VSP 84± 2°C/ Specific Gravity 1.60
PNP0 203 Blue	Powder	VSP 82± 2°C/ Specific Gravity 1.52
CONDUIT		
CONO 200 White	Powder	VSP 81± 2°C/Specific Gravity 1.45
CONO 200 Black	Powder	VSP 81± 2°C/Specific Gravity 1.45
WELL CASING		
WEL0 200 Blue	Powder	VSP 83± 2°C

FITTINGS		
PRESSURE		
FIPO 202 Grey	Granules	VSP 74± 2°C
NON PRESSURE		
FINO 204 Grey/T Brown	Granules	VSP 80± 2°C/ Specific Gravity 1.42
FINO 103 White	Granules	VSP 76± 2°C/ Specific Gravity 1.42
ELECTRICAL		
FEL0 101 Black	Granules	General Purpose
FEL0 102 Black	Granules	Excellent Shine, Easy Flow
FEL0 103 White	Granules	Easy flow

CABLE		
INSULATION		
CINO 206 Natural	Granules	LEAD base / TI1 / BS EN 50363-3 : 2005
CINO 305 Natural	Granules	Ca-Zn base / TI1 / BS EN 50363-3 : 2005
CINO 200 Natural	Granules	LEAD base / TI2 / BS EN 50363-3 : 2005
CINO 201 Natural	Granules	LEAD base / TI2 / BS EN 50363-3 : 2005
CINO 300 Natural	Granules	Ca-Zn base / TI2 / BS EN 50363-3 : 2005
CINO 204 Natural	Granules	LEAD base / TI3 / BS EN 50363-3 : 2005
CINO 315 Natural	Granules	Ca-Zn base / TI3 / BS EN 50363-3 : 2005
CINO 312 Natural	Granules	Ca-Zn base / TI3 / BS EN 50363-3 : 2005/ High Thermal Stability >400 min
SHEATHING		
CSHO 308 Black	Granules	Ca-Zn base / TM1 / BS EN 50363-4-1
CSHO 200 Natural	Granules	LEAD Base / TM2 / BS EN 50363-4-1 / Flexible Multi Core Sheathing
CSHO 302 White	Granules	Ca-Zn Base /TM2 / BS EN 50363-4-1 / Flexible Multi Core Sheathing
CINO 204 Natural	Granules	LEAD base / TM3 / BS EN 50363-3 : 2005
CINO 315 Natural	Granules	Ca-Zn base / TM3/ BS EN 50363-3 : 2005
CINO 312 Natural	Granules	Ca-Zn base / TM3/BS EN 50363-3 : 2005/ High Thermal Stability >400 min
CSHO 309 Black	Granules	Ca-Zn Base / ST1/ST2/Type 9/BS 7655:4.2, 2000/IEC 60502-1 (2004)
CSH1 309 Black	Granules	Ca-Zn Base / ST1/ST2/Type 9/BS 7655:4.2, 2000/IEC 60502-1 (2004)/UV Stabilized
CSHO 208 Black	Granules	LEAD Base / ST1/ST2/Type 9/BS 7655:4.2, 2000/IEC 60502-1 (2004)
CSH2 311 Natural	Granules	Ca-Zn Base /Type 9/BS 7655:4.2, 2000/UV Stabilized/ AT / AR
CSH3 316 Black	Granules	Ca-Zn Base /Type 9/BS 7655:4.2, 2000/UV Stabilized/ AT / AR
CSH4 306 Black	Granules	Ca-Zn Base /Type 9/BS 7655:4.2, 2000/UV Stabilized/ Oil Resistant

CSH5 322 Natural	Granules	Ca-Zn Base /Type 9/BS 7655:4.2, 2000/UV Stabilized/ Oil Resistant
FR INSULATION		
CFI0 200 Black	Granules	LEAD Base / TI1 / FR / BS EN 50363-3:2005/ LOI >29
CFI2 201 Natural	Granules	LEAD Base / TI1 / FR / BS EN 50363-3:2005/ AT / AR
FR SHEATHING		
CFS0 302 Black	Granules	Ca-Zn Base / ST1/ST2/Type 9 / FR / BS 7655:4.2 / LOI >31
CFS0 304 Black	Granules	Ca-Zn Base / ST1/ST2/Type 9 / FR / BS 7655:4.2 / LOI >29
CFS1 304 Black	Granules	Ca-Zn Base / ST1/ST2/Type 9 / FR / UV Stabilized / BS 7655:4.2
CFS2 302 Black	Granules	Ca-Zn Base / ST1/ST2/Type 9 / FR / AT / AR
CFS3 203 Red	Granules	LEAD Base / ST1/ST2/Type 9 / FR / UV / AT / AR
CFS4 305 Natural	Granules	Ca-Zn Base / ST1/ST2/Type 9 / FR / Oil Resistant
CFS5 300 Natural	Granules	Ca-Zn Base / ST1/ST2/Type 9 / FR / Oil Resistant / UV
CFS6 300 Black	Granules	Ca-Zn Base / ST1/ST2/Type 9 / FR / Oil Resistant / UV / AT / AR
FRLS SHEATHING		
CLS0 200 Natural	Granules	LEAD Base / ST1/ST2/Type 9 / BS 7655:4.2/IEC 60502-1:2004
CLS0 301 Black	Granules	Ca-Zn Base /ST1/ST2/Type 9 / BS 7655:4.2/IEC 60502-1:2004/ LOI >30
CLS2 301 Black	Granules	Ca-Zn Base /ST1/ST2/Type 9 / BS 7655:4.2/IEC 60502-1:2004/ LOI>30 / AT / AR
CLS3 301 Black	Granules	Ca-Zn Base /ST1/ST2/Type 9 / BS 7655:4.2/IEC 60502-1:2004/ LOI >30 min /UV / AT / AR
CLS4 202 Red	Granules	LEAD Base / ST1/ST2/Type 9 / BS 7655:4.2/ LOI >30 min /Oil Resistant
CLS7 300 Natural	Granules	Ca-Zn Base /ST1/ST2/Type 9 / BS 7655:4.2/ LOI >30 min /Oil Resistant / AT / Antifungal
BEDDING		
CBD0 300 Natural	Granules	Standard

WATERSTOP		
WAS0 300 Blue	Granules	High Performance/ TS >14/Elongation >300
WAS0 306 Blue	Granules	Normal Performance / TS>10/ Elongation >250

MEMBRANE		
MBR0 300 L Green	Granules	Standard
MBR1 301 White	Granules	UV Stabilized

WIRE FENCING		
WIF0 200 Green/ Blue / Red	Granules	Standard
WIF1 206 Green	Granules	UV Stabilized

HOSE		
HOSO 101 Natural	Granules	Standard, Transparent
HOSO 405 Natural	Granules	Opaque
HOS1 403 Grey/White/Pink	Granules	UV Stabilized, Opaque
HOS1 100 Natural	Granules	UV Stabilized, Transparent

SHOE		
SHO0 400 Natural	Granules	Standard

TECHNICAL PROFILES		
PRT0 202 Grey/ Black	Granules	Standard
PRT1 203 Black	Granules	UV Stabilized

WINDOWS PROFILES		
PRW0 200 White	Granules	Standard

GASKET		
GASO 200 Natural	Granules	Standard

SKIRTING		
SKIO 200 Natural	Granules	Standard
SKIO 200White/Brown/Blue	Granules	Standard

PURGING COMPOUND		
PRPO 200 Clear	Granules	Suitable for Rigid Grades
PRPO 201 Natural	Granules	Suitable for Flexible Grades