

PELLETS RANGE

POLYMER-BOUND MIXLAND+ PELLETS		CHEMICAL NAMES	ACTIVE CONTENT (%)	FILTRATION (microns)	COLOUR	ML (1+4) at 50°C (typical values)
AZTF 75 GE (*)	②	Azodicarbonamide	75	-	Light orange	35
CBS 80 GA F140	①	N-cyclohexyl-2-benzothiazyl sulfenamide	80	140	Blue	30
CTPI 80 GA F500	①	N-cyclohexylthiophthalimide	80	500	Off white	50
DOTG 75 GA F140	②	Diorthotolyl guanidine	75	140	Dark grey	35
DPG 80 GA F140	②	Diphenyl guanidine	80	140	Mauve	40
DPTT 75 GA F140	①	Dipentamethylenethiuram hexasulfide	75	140	Beige	30
DPTU 75 GA F140 (*)	①	Diphenyl thiourea	75	140	White to Beige	35
DTDM 80 GA F200	①	4,4' -Dithiodimorpholine	80	200	White to Beige	30
ETU 80 GA F140	①	Ethylene thiourea	80	140	White	35
ETU 80 GA F500	①	Ethylene thiourea	80	500	White	35
HMT 80 GA F500	①	Hexamethylenetetramine	80	500	White	40
MBT 80 GA F140	①	2-Mercaptobenzothiazole	80	140	Light brown	25
MBTS 75 GA F140	①	2,2' -Dibenzothiazole disulfide	75	140	Light green	40
MMBI 70 GA F200	①	Methyl-2-mercaptobenzimidazole	70	200	Beige	35
NDBC 75 GA F200	①	Nickel dibutyl dithiocarbamate	75	200	Dark green	40
OTOS 75 GA F200	①	N-oxydiethylenethiocarbamyl-N-oxydiethylenesulfenamide	75	200	White to greyish	35
PBS-R 80 GA F500	①	N-Phenyl-N (Trichloromethylsulfenyl)-benzenesulfonamide	80	500	Pale pink	30
S 80 GA F500	①	Sulphur	80	500	Yellow	30
S M300 80 GA F140	①	Sulphur	80	140	Yellow	35
TBBS 75 GA F200	①	N-ter.-butyl-2-benzothiazolesulphenamide	75	200	Beige	32
TBP 75 GA F100	②	Poly-Tert-Butylphenoldisulfide	75	100	Beige	40**
TBzTD 70 GA F140	①	Tetrabenzyl thiuram disulfide	70	140	Beige	50
TDEC 75 GA F140	①	Tellurium diethyldithiocarbamate	75	140	Orange	40
TMTD 80 GA F140	①	Tetramethylthiuram disulfide	80	140	Light orange	30
TMTM 80 GA F500	①	Tetramethylthiuram monosulfide	80	500	Yellow	40
TTC-R 80 GA F140 (*)	①	Tetrahydro-N-(trichloromethylthio)phthalimide	80	140	Beige	35
ZBEC 70 GA F100	①	Zinc dibenzyl dithiocarbamate	70	100	White to greyish	30
ZDBC 80 GA F140	①	Zinc dibutyl dithiocarbamate	80	140	White to greyish	30
ZDEC 75 GA F140	①	Zinc diethyl dithiocarbamate	75	140	White to greyish	40
ZDMC 75 GE F500	②	Zinc dimethyl dithiocarbamate	75	500	White to Beige	40
ZDTP 50 GA F500	①	Zinc dialkyl dithiophosphate	50	500	Beige to greyish	63
ZEPC 80 GA F140	①	Zinc ethyl phenyl dithiocarbamate	80	140	White	35
ZNO 90 GA F140 (*)	②	Zinc oxide	90	140	Yellowish	40
ZNO 90 GA F500 (*)	②	Zinc oxide	90	500	Yellowish	40

SLABS RANGE

POLYMER-BOUND MIXLAND+ SLABS		CHEMICAL NAMES	ACTIVE CONTENT (%)	FILTRATION (microns)	COLOUR	ML (1+4) at 50°C (typical values)
AZTF 75 BE (*)	②	Azodicarbonamide	75	-	Khaki green	42.5
CBS 75 BA F140	②	N-cyclohexyl-2-benzothiazyl sulfenamide	75	140	Blue	30
DOTG 75 BA F140	②	Diorthotolyl guanidine	75	140	Dark grey	35
DPTT 75 BA F140	②	Dipentamethylenethiuram hexasulfide	75	140	Violet	35
DPTU 75 BA F140	②	Diphenyl thiourea	75	140	Light grey	35
DTDM 75 BA F140	②	4',4'-Dithiodimorpholine	75	140	White to beige	35
MBT 75 BA F140	②	2-Mercaptobenzothiazole	75	140	Light brown	35
MBTS 75 BA F140	②	2,2'-Dibenzothiazole disulfide	75	140	Light green	35
S M300 75 BA F140	②	Sulphur	75	140	Yellow	35
TMTD 80 BA F140	②	Tetramethylthiuram disulfide	80	140	Light orange	35
ZBEC 75 BA F140	②	Zinc dibenzyl dithiocarbamate	75	140	White to greyish	35
ZDBC 80 BA F140	②	Zinc dibutyl dithiocarbamate	80	140	Light blue	40
ZDEC 75 BA F140	②	Zinc diethyl dithiocarbamate	75	140	Light violet	35
ZDTP 50 BA F500	②	Zinc dialkyldithiophosphate	50	500	Beige to greyish	45

(*) Available on request

PACKAGING ① 20 kg net PE bags, 640 kg net CP3 pallets (1140x1140)
② 25 kg net cardboard, 600 kg net CP3 pallets (1140x1140)