

EKALAND & VULTAC range for RUBBER APPLICATION



	CHEMICAL NAMES	UNIT kg	SKID kg	COLOUR	CAS	EINECS
DITHIOCARBAMATES						
NDBC C	Nickel dibutyl dithiocarbamate	20	500	Green	13927-77-0	237-696-2
TDEC PD	Tellurium diethyl dithiocarbamate	20	500	Orange	20941-65-5	244-121-9
ZBEC C/PD (*)	Zinc dibenzyl dithiocarbamate	20	500	White	14726-36-4	238-778-0
ZDBC C (*)	Zinc dibutyl dithiocarbamate	20	1 000	White	136-23-2	205-232-8
ZDEC C (*)	Zinc diethyl dithiocarbamate	20	1 000	White	14324-55-1	238-270-9
ZDMC C (*)	Zinc dimethyl dithiocarbamate	20	800	White	137-30-4	205-288-3
ZEPC PD (*)	Zinc ethyl phenyl dithiocarbamate	20	500	White	14634-93-6	238-677-1
THIURAMS						
DPTT C/PD	Dipentamethylenethiuram hexasulfide	20	500	Beige	971-15-3	213-537-2
TMTM C/GR	Tetramethyl thiuram monosulfide	20	500	Yellow	97-74-5	202-605-7
GUANIDINES						
DOTG C	Diorthotolyl guanidine	20	400	White to pink	97-39-2	202-577-6
DPG C/GC	Diphenyl guanidine	20	500	White to pink	102-06-7	203-002-1
DPG PD	Diphenyl guanidine	20	400	White to pink	102-06-7	203-002-1
THIOUREAS						
DATU LI	Blend of dialkyl thioureas	200	800	Pale yellow	blend	blend
DBTU CRA	Dibutyl thiourea	20	500	White	109-46-6	203-647-6
DETU CR	Diethyl thiourea	20	500	White	105-55-5	203-308-5
DOTTU CR	Diorthotolyl thiourea	20	500	White	137-97-3	205-309-6
DPTU PD	Diphenyl thiourea	20	500	White	102-08-9	203-004-2
ETU C/PD	Ethylene thiourea	20	500	White	96-45-7	202-506-9
<i>For other thioureas, please contact us</i>						
ANTIOXIDANTS						
MMBI PD (*)	Methyl mercaptobenzimidazole	20	500	Beige	53988-10-6	258-904-8
MISCELLANEOUS						
BQD 30 DS	Parabenzquinone dioxime	20	500	Grey to Ochre	105-11-3	203-271-5
BQD 50 HU	Parabenzquinone dioxime	65	325	Grey to Ochre	105-11-3	203-271-5
BQD 50 Zn DS	Parabenzquinone dioxime	20	500	Grey to Ochre	105-11-3	203-271-5
DTDM PD / C	Dithiodimorpholine	20	500	Off white	103-34-4	203-103-0
NITROSO HU	N-nitroso diphenylamine	25	400	Brown	86-30-6	201-663-0
PPDN 30 DX	Poly paradinitrosobenzene	50/175	400/700	Brown	9003-34-3	
PPDN 50 HU	Poly paradinitrosobenzene	100	400	Brown	9003-34-3	

PD : non coated powder C : oil coated powder GR : granules GC : oil coated granules CR : crystals CRA : crystals with anti-caking agent
DS : dispersion in the quartz-kaolinite DX : dispersion in the xylene HU : humid LI : liquid

(*) Available on request



	CHEMICAL NAMES	UNIT kg	SKID kg	COLOUR AND PHYSICAL FORM	CAS	EINECS
VULTAC 3	Poly-tert-amylphenoldisulfide	25 / 900	450 / 900	reddish-brown to dark brown pastilles	68555-98-6	Conforms
VULTAC 5	Mixture of poly-tert-amylphenoldisulfide and silica gel	15	405	beige free flowing powder	68555-98-9	Conforms
VULTAC 710	Mixture of poly-tert-amylphenoldisulfide and stearic acid	25	450	brown greyish pastilles	68555-98-9	Conforms
VULTAC TB7	Poly-tert-butylphenoldisulfide	25 / 900	450 / 900	yellow to light brown pastilles	60303-68-6	Conforms
VULTAC TB710	Mixture of poly-tert-butylphenoldisulfide and stearic acid	25	450	beige-brown to dark brown pastilles	60303-68-6	Conforms