

# Range for Specialty Chemicals

## EKALAND™ VULTAC®

EKALAND™	CHEMICAL NAME	UNIT kg	PALLET kg	CAS	EINECS	KNOWN APPLICATIONS
----------	---------------	------------	--------------	-----	--------	--------------------

### ISOTHIOCYANATES

MITC CR	METHYL ISOTHIOCYANATE	200	800	556-61-6	209-132-5	1-2-3-5
EITC LID (*)	ETHYL ISOTHIOCYANATE	180	180	542-85-8	208-831-2	1-2
PITC LID (*)	PROPYL ISOTHIOCYANATE	180	180	628-30-8	211-035-8	2

For other isothiocyanates, please contact us

### THIOSEMICARBAZIDES

MTSC PD (*)	4-METHYLTHIOSEMICARBAZIDE	900	900	6610-29-3	229-563-2	1-2
TSC CR (*)	THIOSEMICARBAZIDE	75	375	79-19-6	201-184-7	1-2

### THIOUREAS

DATU LI (*)	BLEND OF DIALKYL THIOUREAS	200	800	930-28-57	296-749-8	06
DBTU CRA	1,3-DIBUTYL-2-THIOUREA	20	500	109-46-6	203-647-6	4-6-10
DETU CR	1,3-DIETHYL-2-THIOUREA	20	500	105-55-5	203-308-5	6
DMTU CR (*)	1,3-DIMETHYL-2-THIOUREA	30	240	534-13-4	208-588-2	6-7
DPTU PD	1,3-DIPHENYL-2-THIOUREA	15	300	102-08-9	203-004-2	6-7-8
ETU C	IMIDAZOLIDINE-2-THIONE	20	500	96-45-7	202-506-9	6

For other thioureas, please contact us

### DITHIOCARBAMATES

CDBC GR	BIS(DIBUTYLDITHIOCARBAMATO-S,S')COPPER	20/100	500/400	13927-71-4	237-695-7	9
---------	----------------------------------------	--------	---------	------------	-----------	---

### MISCELLANEOUS

NITROSO HU (*)	NITROSODIPHENYLAMINE	25	400	86-30-6	201-663-0	13
PPDN 30 DX	POLY-PARADINITROSOBENZENE	50/175	400/700	9003-34-3	203-272-0	14
PPDN 30 NDX	POLY-PARADINITROSOBENZENE	50/175	400/700	9003-34-3	203-272-0	14
PPDN 35 HU (*)	POLY-PARADINITROSOBENZENE	100	400	9003-34-3	203-272-0	14
SD C (*)	5,5'-DITHIODI-1,3,4-THIADIAZOLE-2(3H)-THIONE	20	500	72676-55-2	276-763-0	16
SODIUM SULFATE	SODIUM SULFATE IN 20% SOLUTION	Bulk	Bulk	7757-82-6	231-820-9	12
SODIUM HYDROSULFIDE	SODIUM HYDROSULFIDE - Techn. Grade	Bulk	Bulk	16721-80-5	240-778-0	12

(\*) Available **only** on request

PD : non coated powder C : oil coated powder GR : granules GC : oil coated granules CR : crystals CRA : crystals with anti-caking agent

CRD : crystals obtained after distillation DS : dispersion in the quartz-kaolinite DX : dispersion in the xylene NDX : finer grade dispersed in the xylene HU : humid LI : liquid

LID : distilled liquid SO : solution

ROSINOX®	CHEMICAL NAME	UNIT kg	PALLET kg	CAS	EINECS	KNOWN APPLICATIONS
----------	---------------	------------	--------------	-----	--------	--------------------

ROSINOX (pastilles form)	PARA TERTIOBUTYLPHENOL DISULFIDE POLYMER	25	450	60303-68-6	Conforms	17
--------------------------	------------------------------------------	----	-----	------------	----------	----

FDA : Rosinox Pastilles has received FDA notification for food contact substance. Complying with 21 CFR 175. 105 for use as component as adhesives in contact with food

VULTAC®	CHEMICAL NAME	UNIT kg	PALLET kg	CAS	EINECS	KNOWN APPLICATIONS
---------	---------------	------------	--------------	-----	--------	--------------------

VULTAC 2	PARA TERTIOAMYLPHENOL DISULFIDE	30/200	270/600	68555-98-6	Conforms	17
----------	---------------------------------	--------	---------	------------	----------	----

**Known applications:** 1-pharmaceutical 2-agricultural 3-photographical 4-lubrificant 5-fumigant 6-corrosion inhibitor 7-flotation of ores 8-PVC stabilizer 9-acrylic acid stabilizer 10-textile additives 11-concrete additives 12-paper additives 13-polymer synthesis additives 14-rubber to metal bonding agent 15-ink 16-miscellaneous 17-bleaching and disproportionation agent for Rosin and its esters

MLPC

209, Avenue Charles Despiau 40370 Rion des Landes - France

<https://www.mlpc-intl.com>

# ARKEMA