

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

ISOTHIOCYANATES

MITC CR/CRD	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

GUANIDINES

DOTG C	DIORTHOTOLYL GUANIDINE	20	400	97-39-2	202-577-6	15
DPG C/GC	DIPHENYL GUANIDINE	20	500	102-06-7	203-002-1	7, 15
DPG PD	DIPHENYL GUANIDINE	20	400	102-06-7	203-002-1	7, 15

THIOUREAS

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

For other thioureas, please contact us

DITHIOCARBAMATES

CDBC GR	COPPER DIBUTYL DITHIOCARBAMATE	20/200	500/400	13927-71-4	237-695-7	9
---------	--------------------------------	--------	---------	------------	-----------	---

Other dithiocarbamates available

MISCELLANEOUS

BQD 30 DS (*)	PARABENZOQUINONE-DIOXIME	20	500	105-11-3	203-271-5	14
BQD HU (*)	PARABENZOQUINONE-DIOXIME	65	325	105-11-3	203-271-5	14
NITROSO HU (*)	N-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 (*)	BIS DIMERCAPTHIADIAZOLE	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 grade dispersed in the xylene HU : humid LI : liquid LID : distilled liquid SO : solution DX : dispersion in the xylene NDX : finer

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

ROSINOX (pastilles form)	PARA TERTIOBUTYLPHENOL DISULFIDE	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

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

VULTAC 2 (liquid form)	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