



REGULATORY INFORMATION





• Only <u>triple rinsed and punctured</u> empty pesticide containers may be recovered, transported and recycled (except PET and Code 7 pesticide containers which cannot be recycled but must be incinerated after cleaning). Such triple rinsed containers is not classified as dangerous goods by the SA National Standard 10406:2014 Clause 3.1.6, but are classified as nominally empty packaging:

nominally empty packaging:

Previously certified packaging from which contents have been removed as far as possible, by means of the practices commonly employed to remove materials from that type of container, for example pouring, scraping, pumping, or aspirating

NOTE: Packaging containing residual material of division 6.1 (main or subsidiary hazard, in accordance with SANS 10228) is not deemed empty unless it has been triple-rinsed with an effective solvent, or has been cleaned by a method proved to achieve equivalent removal.

- Containers that are contaminated with pesticides are categorised as <u>hazardous</u> waste and <u>dangerous goods</u>, and must be treated as such, meaning transported <u>ONLY</u> according to <u>SANS10231</u> with vehicles <u>licensed</u> as dangerous goods vehicles, fitted with the required <u>dangerous goods placards</u> and driven by drivers that are <u>qualified and licensed</u> to drive such vehicles.
- Even if containers are triple rinsed, <u>re-using</u>, <u>selling</u> or <u>donating</u> it as packaging for any other purposes is unlawful.
- Empty containers may not be <u>buried</u> or <u>burned</u> on the farm; it is <u>criminal</u> offense in terms of the National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008) and a <u>terrible waste</u> of a valuable resource to burn or bury empty containers on the farm. Refer to SANS10206:2020 for verification of this.
- Farmers must insist on being issued with a <u>CropLife SA CoDi Intel Declaration</u> by the recycler every time they hand nominally empty containers over to a CropLife SA Certified Recycler.

IDENTIFICATION OF DIFFERENT TYPES OF PLASTIC (POLYMERS) USED FOR PESTICIDE PACKAGING





























Identification triangles

- Polyethylene terephthalate (PET or PETE) pesticide bottles are thin and firm (mostly 1 litre and RTUs)
- ii. Code 7 co-extruded (COEX) pesticide containers are usually white and firm to the touch (mostly 1 or 2 litre)
- iii. High density polyethylene (HDPE) pesticide containers can be any colour and are general firm, but soft to the touch (different volumes)
- iv. Polypropylene (PP) pesticide bags and tubs, and solid pesticide bags can be any colour (bags crumble easily if left in the sun) (large variety of sizes)
- v. Low density polyethylene (LDPE) bags are clear and usually used as lining in paper or PP bags for granular or powdery pesticides

Containers normally have the identification triangle embossed underneath the containers while bags normally have the identification triangle printed on the bag

VERY IMPORTANT
KEEP ALL PET AND CODE 7 BOTTLES
SEPARATE FROM HDPE CONTAINERS
BECAUSE THEY MUST BE INCINERATED!!

REMOVE INSERTS AND SEALS FROM CAPS, AND REMOVE SPRAY HEADS FROM RTU SPRAY BOTTLES & STORE CAPS & SPRAY HEADS IN SEPARATE BAGS FOR RECYCLING







TRIPLE RINSING PROTOCOL FOR HDPE, PET AND **CODE 7 PESTICIDE CONTAINERS**







Triple-rinse your used pesticide containers! Spoel jou leë plaagdoderhouers drie keer!

Follow these steps Volg hierdie stappe

Fill with one quarter

clean water



Empty all pesticides from the container by placing it upside down over the spray tank and holding it there for at least 30 seconds

Giet laaste plaagdoder uit die houer oor die spuittenk en hou dit daar vir ten minste 30 sekondes

Always wear

Dra altvd

protective clothing

beskermende klere

approved recycler

Remember! Onthou!

Puncture the rinsed container to render

Kap gate in die gespoelde houer om dit

CropLife SA goedgekeurde verwerker

onbruikbaar te maak en stuur na 'n

it useless and send to a CropLife SA



Vul met 'n kwart skoon water

Shake for 30 seconds Skud vir 30 sekondes

Decant into spray tank for 30 seconds

Giet in spuittenk oor vir 30 sekondes

Repeat 1 to 3 Herhaal 1 tot 3



www.croplife.co.za

087-980-5163

info@croplife.co.za

Triple rinse your used pesticide containers Tšokotša lebotlelo (Setswaro) le senago selo ga raro (3)

Follow these steps Latela ditaelo tše di latelago



Fill with one quarter clean water. Tlatša ka meetse a a hlwekilego a go lekana kotara e tee (1/4).



Decant into spray tank for 30 seconds. Tšhela ka gare ga tanka ya go gaša go lekana metsotswana e masometharo (30)

Repeat 1 to 3 Bušeletša kgato va mathomo (1) go fihla go ya boraro (3).

CropLife Y



Empty all pesticides from the

there for at least 30 seconds.

container by placing it upside down

over the spray tank and holding it

Tsholla sehlare sa dibolaya-disenyi

kgonamiša godimo ga tanka va go

ka moka mo lebetlelong ka go le

Remember! Gopola!

Puncture the rinsed container to render it useless and send to a CropLife SA approved recycler.

Hlaba mašoba mo lebotlelong (setshwarong) leo le tšokoditšweng gore le hloke mohola(le se sa šoma), morago ga fao o le romele go bašomišane ka rena bao ba nnetefaleditšwego ke CropLife SA go šomiša di šomišwa gape.

+27 (0)87 940 4168 info@croplife.co.za

Triple rinse your used pesticide containers Hlamba igogogo (okanye imbombozi) yakho kathathu

Follow these steps Landela leminvathelo

Fill with one quarter Galela amanzi acocekileyo kangake kota yegogogo (okanye imbombozi).

Shake for 30 seconds Hlukuhla kangange mizuzwana evi 30 (amashumi amathathu)

Decant into spray tank for 30 seconds Galela kwiisitshizi kangange mizuzwana eyi 30 (amashumi

Repeat 1 to 3 Phinda iminyathelo ukusuka wokugala (1) uyokufika kweyesithathu (3)

Empty all pesticides from the container by placing it upside down over the spray tank and holding it there for at least 30 seconds. Khupha vonke ikhemikhali ekwigogogo (okanye imbombozi) ngokuthi ujongise phezulu igogogo (okanye imbombozi) kwiisitshizi ube uyibambe kangange mizuzu eyi 30 (amashumi amathathu).



Always wear protective clothing. Gxiba impahla zokuzikhusela xa uzakusebenzisa ityhefu ebulala izinambuzane nokhula ezityalweni.

Remember! Khumbula!

Puncture the rinsed container to render it useless and send to a CropLife SA approved recycler.

Ggobhoza imbombozi emveni kokuyihlamba ukuthi ingasetyenziswa uze uyithumele kubantu abavunyelweyo nguCropLife SA ukuba bazisebenzise ngokwenza ezinve izinto ngegogogo (okanye imbombozi).



+27 (0)87 940 4168 info@croplife.co.za

DISPOSING OF TRIPLE RINSED EMPTY CONTAINERS



Contact a CropLife South Africa certified recycler for disposal of triple rinsed empty containers. Find a recycler in the latest edition of the list of CropLife SA Certified Recyclers on the website: https://croplife.co.za/Collectors_Recyclers

Arrange with the service provider to deliver the triple rinsed empty pesticide containers to their premises or to have it collected from the farm if they offer such services.

Insist on being issued with a CropLife South Africa CoDi Intel Declaration for the containers. It is a compliance requirement for farmers that are audited by certification agencies such as GlobalGAP and certain retailers.

Keep a record of all the CoDi Intel declarations as mentioned above for audit purposes.

Do not dispose of triple rinsed empty containers through recyclers that have not been certified by CropLife South Africa.

Triple rinsed empty containers MUST BE disposed of at least once every quarter. They may not be accumulated on the farm.

Store the caps separately in a plastic bag or drum to be collected by the recycler.



VERY IMPORTANT: Keep all PET and Code 7 bottles separate from HDPE containers. PET and Code 7 bottles cannot be recycled and must be incinerated