

ENVIRONMENTAL IMPACT OF PACKAGING

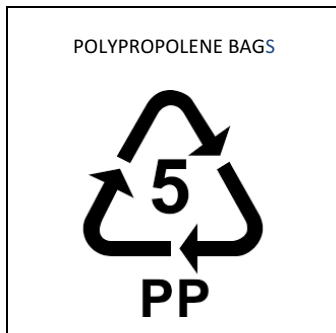
Please recycle packaging.



Polypropylene Bags (including stitching):

Polypropylene (PP) has an environmental impact, which is among the lowest of any material, synthetic or traditional. It is environmentally-friendly because it:

- Takes fewer natural resources to produce;
- Generates fewer waste products in production and disposal
- Is widely recycled
- Is biodegradable (breaks down to carbon and hydrogen)
- When burned, it does not generate toxic gases (like chlorine from PVC plastics)



Containers and Drums:

Products made from Type 2 **HDPE** recycled plastic are considered **Eco-friendly** because:

- They are made mainly from post-consumer products and are recyclable at the end of their useful life.
- HDPE plastic is the most environmentally stable of all plastics – giving off no harmful fumes into the environment.
- HDPE is 'Lightweight and strong' which can translate into "less impact on the environment as it reduces the amount of material used in packaging and products.

HIGH-DENSITY POLYETHYLENE
CONTAINERS AND DRUMS



Liquid products:

**ENVIRONMENTAL
PRECAUTION:**

Any liquid containing
Molasses, should not be
released into the
environment.
Prevent this liquid from
reaching drains, sewers, or
waterways.

DIE OMGEWINGSPAK VAN VERPAKKING

Herwin asb. Verpakkingsmateriaal.



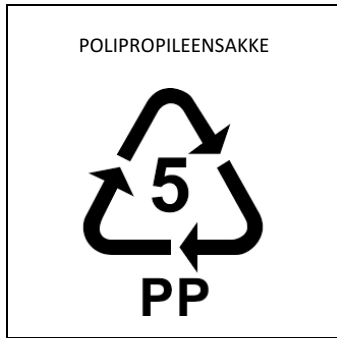
Polipropileensakke (insluitend stikwerk):

Polipropileen (PP) het 'n veel kleiner omgewingsimpak as ander materiale, hetsy sinteties of tradisioneel. Die omgewingsvriendelikheid daarvan is in die volgende vervat:

- Polipropileen gebruik minder natuurlike hulpbronne in die vervaardigingsproses;
- Dit genereer minder afval tydens vervaardiging en wegdoening.
- Dit word algemeen herwin.
- Dit is biodegradeerbaar (breek af tot koolstof en waterstof).
- Wanneer dit verbrand word, word daar nie gifgasse gegenereer soos wanneer chlorid uit PVC-plastiek ontstaan nie.

*Voermol Feeds (Pty) Limited
(Registration Number 1936/007892/07)
P.O. Box 13, Maidstone 4380, KwaZulu-Natal, South Africa • Telephone: +27 32 439 5599 • Siding: 652466 Tongaat
www.voermol.co.za*

Directors: NM Mohale (Chairman), PT Strydom (Managing Director), DN Gwegweni.



Houers en dromme:

Produkte wat van Tipe 2 **HDPE** herwonne plastiek gemaak word, word vir verskeie redes as **Omgewingsvriendelik** beskou:

- Dit word meestal uit gebruikte items vervaardig en kan teen die einde van hul lewensiklus herwin word
- HDPE –plastiek is die mees omgewingsstabiele tipe plastiek was bestaan – dit gee geen skadelike gasse in die omgewing af nie.
- HDPE is liggewig and sterk. Dit beteken kortom dat dit 'n kleiner impak op die omgewing het, omdat dit die hoeveelheid material wat in verpakking en produkte gebruik word, verminder.



Vloeibare produkte:

OMGEWINGSWAARSKUWING:
'n Vloeistof wat molasses bevat behoort nie in die omgewing vrygestel te word nie. Verhoed dat vloeistof in dreine, rioolpype of waterflope beland.