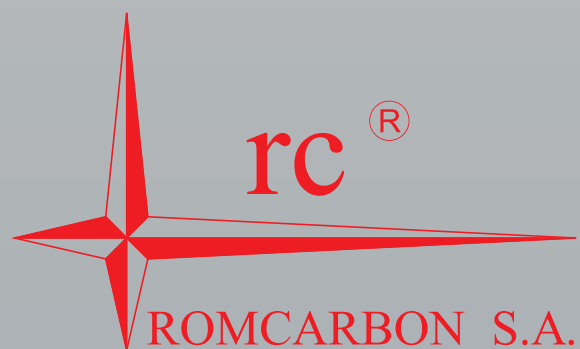


Ambalaje din polipropilena (rafie)
Polypropylene packaging (raffia)





132, cod 120012, Buzau, Romania

 **rc**®
ROMCARBON S.A.

Despre Noi

ROMCARBON S.A. este lider pe piata din ROMANIA de saci mici din polipropilena. Sacii nostri au o capacitate intre 5 si 50 kg. Compania noastra ofera consultanta si suport individual partenerilor sai pentru alegerea optima a tipurilor de saci.

Intrucat exista mari diferente intre domeniile de aplicatii - de la natura produselor ambalate, a sistemelor de insacuire si pana la volumele de umplere pentru depozitare si transport, putem recomanda clientilor nostri dimensiunile si tesaturile care satisfac cel mai bine cerintele acestora. Daca partenerii nostrii au nevoie de o insacuire a unei cantitati mai mari (200 - 2000 kg), ii putem indruma catre LIVINGJUMBO INDUSTRY S.A. - www.livingjumbo.ro - o companie din grupul nostru care produce saci din polipropilena tip "big-bags", asigurand astfel o oferta completa pe piata ambalajelor de tip "raffia bags".

ROMCARBON S.A. se dedica furnizarii constante de produse recunoscute prin calitate, avand toate certificarile necesare atestarii compatibilitatii cu produsele alimentare si pe cele cu privire la continutul de metale grele, precum si certificarea de catre LABORDATA - Germania cu privire la transportul substantelor periculoase.

Toate actiunile noastre sunt orientate spre satisfacerea clientilor nostri intr-o maniera eficienta si cu grija fata de mediul inconjurator. In acest sens ROMCARBON S.A. a implementat un Sistem de Management Integrat Calitate - Mediu.

Sistemul de Management Integrat este certificat conform standardelor ISO 9001: 2008, respectiv ISO 14001: 2004 de catre Organismul acreditat SRAC, partener IQNet.

About Us

SC ROMCARBON SA is the leader on the Romanian market of small PP bags. The bags we produce have an inclusion capacity of 5 to 50 kg. Our company offers its partners consultancy and individual support in choosing the most suitable types of bags.

As there are significant differences amongst the utilization areas – starting from the type of product to be packed, sacking systems up to the filling volumes for storing/transportation – ROMCARBON can advise its clients on the sizes and textures that best satisfy their requirements. In case our partners need to pack big quantities of products (between 200-2000 kg), we will guide them towards- LIVINGJUMBO INDUSTRY S.A. - www.livingjumbo.ro - a company from our Group which produces PP "big-bags". In this manner, we are able to assure the complete offer on the market of "raffia bags".

ROMCARBON is dedicated to constantly providing quality-proof products. We have all necessary certifications which attest the compatibility of our PP bags with alimentary products and certifications concerning the heavy metal content which state that our products are "heavy-metal free", being safe for food packing. In addition, we have a certification from LABORDATA- Germany, regarding the transportation of hazardous material into our PP bags.

All our actions are oriented towards satisfying our clients through an efficient manner and with care for the environment. In this respect ROMCARBON has implemented an integrated quality-environment management system.

This system is certified in accordance with the ISO 9001:2008, respectively ISO 14001:2004 standards by the SRAC approved Authority, partner IQNet.

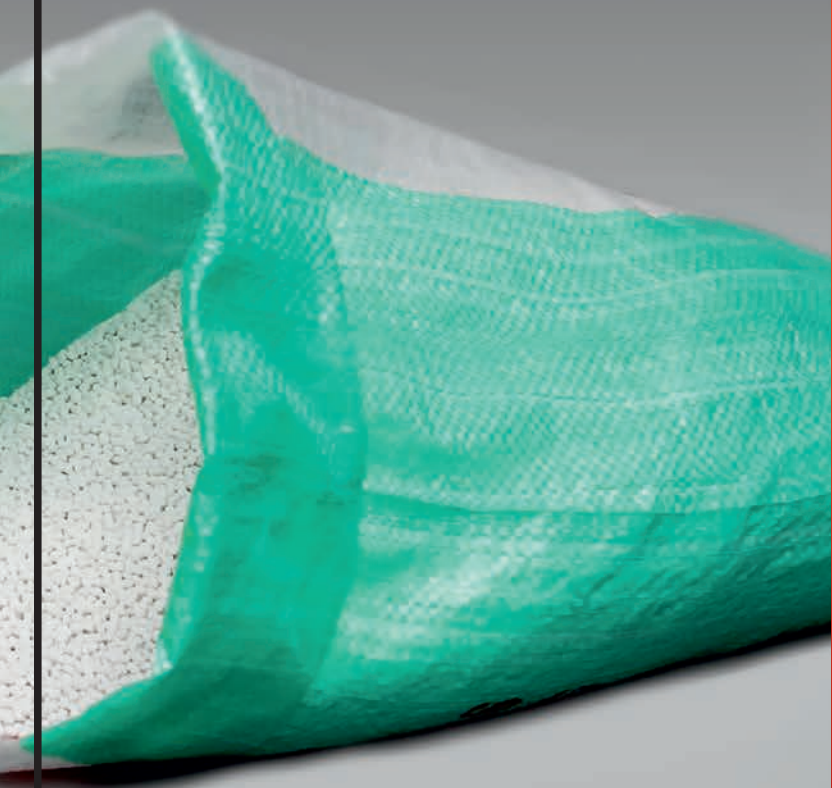


Saci Polipropilena Nelaminati

Sacii tesuti din benzi din polipropilena, denumiti generic "saci de rafie", pot ingloba 5-50 kg de produs si sunt utilizati la ambalarea produselor granulate sau pulverulente, alimentare sau nealimentare, atat in agricultura cat si in industrie, fiind cel mai economic si accesibil ambalaj.

Caracteristici:

- ✓ latime 250 - 700 mm
- ✓ lungime 400 - 1200 mm
- ✓ cu / fara pliuri laterale
- ✓ culoarea tesaturii natur / colorata
- ✓ stabilizati anti UV / nestabilizati anti UV
- ✓ netiviti / tiviti la gura
- ✓ imprimare 1-8 culori pe una sau ambele fete



Uncoated Polypropylene Bags

The bags made of polypropylene tapes, commonly known as "raffia bags" can hold a quantity of 5-50 kgs and are used for the packing of granulated, powdery, alimentary or non-alimentary products, both in agriculture and industry, being the most economical and accesible type of package.

Characteristics:

- ✓ width 250-700 mm
- ✓ length 400-1200 mm
- ✓ with / without lateral gussets
- ✓ fabric color: neutral / colored
- ✓ UV / non-UV stabilized
- ✓ top heat cut / top hemmed
- ✓ 1-8 color printing on one or both sides



Saci Polipropilena Laminati

Stratul suplimentar cu care se realizeaza laminarea ofera o protectie foarte buna impotriva umezelii si confera o rezistenta sporita tesaturii din polipropilena. De aceea, acest tip de sac este recomandat pentru ambalarea sarii industriale si alimentare, nutreturilor, pulberilor industriale, etc.

Caracteristici:

- ✓ latime 250 - 700 mm
- ✓ lungime 400 - 1200 mm
- ✓ grosimea statului de laminare inte 20 - 40 microni
- ✓ cu / fara pliuri laterale
- ✓ cu / fara maner decupat
- ✓ cu / fara microperforatii
- ✓ culoarea tesaturii natur / colorata
- ✓ stabilizati anti UV / nestabilizati anti UV
- ✓ netiviti / tiviti la gura
- ✓ imprimare 1-8 culori pe una sau ambele fete.

Polypropylene Coated Bags

The additional coating layer ensures a very good protection against humidity and guarantees an enhanced resistance of the polypropylene fabric. Therefore this type of bag is recommended for the packing of industrial and alimentary salt, fodder, industrial powder and so on.

Characteristics:

- ✓ width 250-700 mm
- ✓ length 400-1200 mm
- ✓ coating layer thickness 20-40 microns
- ✓ with / without lateral gussets
- ✓ with / without cut-out handle
- ✓ with / without microperforations
- ✓ fabric color: neutral or colored
- ✓ UV / non-UV stabilized
- ✓ top heat cut / top hemmed
- ✓ 1-8 color printing on one or both sides.



Saci Polipropilena Dublati cu Saci PE

Sunt destinati aplicatiilor in care sistemul de ambalare elimina riscul de absorbtie al umezelii din aer, atat la transport cat si la manipulare si depozitare. Sunt utilizati in special in industria chimica pentru ambalarea ingrasamintelor chimice (azotat de amoniu, uree, npk-uri, dap-uri, etc). Dublarea sacilor de polipropilena se face cu saci din polietilena intr-o gama variata de lungimi si grosimi, in functie de cerintele clientului.

Pentru a conferi siguranta substantelor insacuite in acest tip de saci, substante cu risc crescut la transport, ROMCARBON a obtinut acreditari din partea LABORDATA - Germania.

Caracteristici:

- ✓ sacul de PE poate avea o gama variata de lungimi si grosimi, in functie de aplicatie
- ✓ latime 250 - 700 mm
- ✓ lungime 400 - 1200 mm
- ✓ culoarea tesaturii natur / colorata
- ✓ stabilizati anti UV / nestabilizati anti UV
- ✓ netiviti / tiviti la gura
- ✓ imprimare 1 - 5 culori pe una sau ambele fete

Polypropylene Bags with PE liner

Due to the fact that these bags are used for the packing of products with a high degree of air moisture absorbtion and which are hazardous during transportation and handling, they are mostly used in the chemical industry for the chemical fertilizers packing (Ammonium nitrate, UREA, NPK, DAP and so on). The polyethylene liners are available in a wide range of sizes and thickness, based on the clients' requirements.

ROMCARBON has obtained LABORDATA accreditation in order to ensure the safety of the substances which are highly hazardous during transportation.

Characteristics:

- ✓ the PE bag might have a wide range of length and thickness, depending on the application
- ✓ width 250-700 mm
- ✓ length 400-1200 mm
- ✓ fabric color: neutral / colored
- ✓ UV / non UV stabilized
- ✓ top heat cut / top hemmed
- ✓ 1 - 5 color printing on one or both sides



Saci Polipropilena cu valva

Sunt folositi pentru ambalarea produselor granulate sau pulverulente pe liniile unde exista instalatii semiautomate de ambalat prevazute cu gura de incarcare pe care se pozitioneaza valva sacului. Sacii din polipropilena cu valva capata o forma paralelipipedica in momentul umplerii, in acest mod obtinandu-se o paletizare optima. Pot inlocui cu succes in anumite aplicatii sacii de hartie.

Caracteristici:

- ✓ latime 500 - 600 mm
- ✓ lungime 600 - 1050 mm
- ✓ dimensiuni valva: latime 100 - 160 mm, lungime 200 - 300 mm
- ✓ cu / fara pliuri laterale
- ✓ culoarea tesaturii natur / colorata
- ✓ stabilizati anti UV / nestabilizati anti UV
- ✓ laminati / nelaminati
- ✓ imprimare 1-8 culori pe una sau ambele fete.

Polypropylene Bags with Valve

They are used for the packing of granulated or powdery products on semi-automatic packing installations designed with a loading mouth on which the bag's valve is positioned. After being filled, the bag looks like a parallelepiped, thus an optimal pallet-packing being obtained. For certain applications they can successfully replace the paper bags.

Characteristics:

- ✓ width 500-600 mm
- ✓ length 600-1050 mm
- ✓ valve sizes: width 100 - 160 mm, length 200 - 300 mm
- ✓ with / without lateral folds
- ✓ fabric color: neutral / colored
- ✓ UV / non UV stabilized
- ✓ coated / uncoated
- ✓ 1-8 color printing on one or both sides.

Tesatura Polipropilena

Tesatura se foloseste in principal pentru confectionarea sacilor, dar poate fi utilizata si pentru ambalarea si protejarea unei varietati de produse, avand aplicatii in industria metalurgica, a mobilei, in constructii, in agricultura, etc. Impreuna cu partenerii nostri alegem textura care se potriveste cel mai bine aplicatiilor la care urmeaza a fi folosita .

Caracteristici:

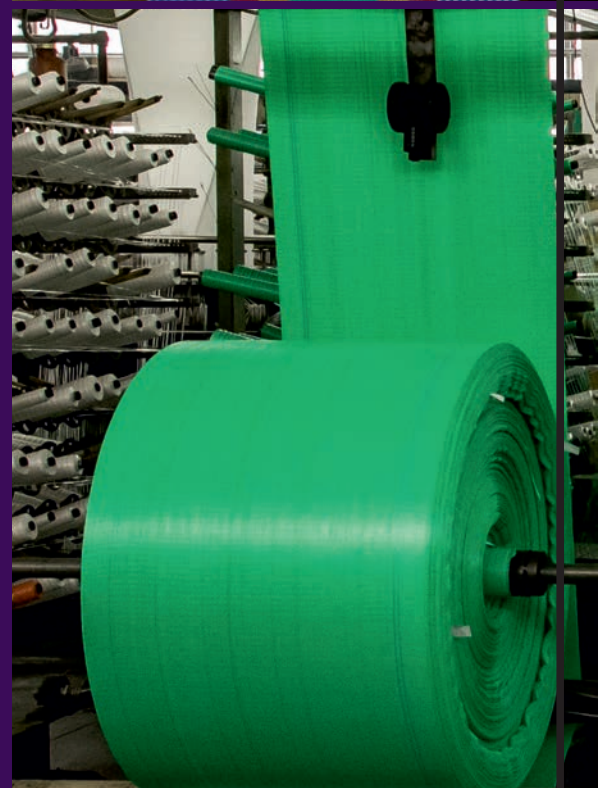
- ✓ latime - tubulara 250 - 700 mm
- plana 250 - 1400 mm
- ✓ lungime bobina 1000 - 8000 ml
- ✓ grosime strat laminare 20 - 40 mm
- ✓ stabilizata anti UV / nestabilizata anti UV
- ✓ imprimare 1-8 culori pe una sau ambele fete.

Coated / Uncoated Polypropylene Fabric

It is generally used for the confection of bags but can also be used for the packing and protection of a wide range of products, with applications in the metallurgical industry, furniture industry, constructions and agriculture. Together with our clients we choose the texture which best suits the respective application.

Characteristics:

- ✓ width - tubular 250 - 700 mm
- flat 250 - 1400 mm
- ✓ roll length 1000-8000 ml
- ✓ coating layer thickness 20-40 mm
- ✓ UV / non-UV stabilized
- ✓ 1-8 color printing on one or both sides.





Banda Polipropilena

Este folosita pentru asigurarea, inchiderea si paletizarea pachetelor voluminoase. Se utilizeaza cu ajutorul masinilor manual - mecanice, semiautomate sau automate si inlocuieste cu succes in unele aplicatii banda metalica, fiind mai usoara si rezistenta la coroziune.

Caracteristici:

- ✓ latime 10 - 18 mm
- ✓ grosime 0.5 - 0.8 mm
- ✓ greutatea bobina 10 - 15 kg
- ✓ culoare alba, neagra sau alta, in functie de cerinte.

Polypropylene Strapping Tape

It is used for securing, closing or pressing the voluminous packages. It is used with the help of the manual-mechanical, semi-automatic or automatic machines and, for certain applications, it successfully replaces the metallic tape, being lighter and corrosion-resistant.

Caracteristici:

- ✓ 10 - 18 mm width
- ✓ 0.5 - 0.8 mm thickness
- ✓ 10 - 15 kg roll weight
- ✓ color: white, black or any other, at request.





Certificari
Sistemul de Management al Calitatii implementat in **ROMCARBON S.A.** este certificat de cele mai importante organisme pe plan national si international.

Mentinem certificarea Sistemul de Management Integrat calitate si mediu, in conformitate cu standardele ISO 9001:2008 si ISO 14001:2004.

Ambalajele din polipropilena destinate ambalarii produselor alimentare, se aliniază cerintelor de reglementare nationale si UE in domeniu, compatibilitatea cu produsele alimentare fiind atestata de rezultatele obtinute in laboratoare acreditate.

Certifications

Quality Management System implemented in ROMCARBON S.A. is certified by the major national and international bodies.

Our Quality Management System meets the high standards of ISO 9001:2008 and ISO 14001:2005.

ROMCARBON S.A. has all necessary certifications in order to attest the compliance of our packaging with alimentary products, the test analysis revealing the fact that our polypropylene packaging are "heavy-metal free".





ROMCARBON S.A.

132, Transilvaniei street,
120012, Buzau, Romania

Phone: (+40) 238 711155

Fax: (+40) 238 710697

E-mail: office@romcarbon.com

www.romcarbon.com

www.filtre-auto-industriale.ro

www.plastic-compounds.ro

www.ambalajepolistiren.ro

www.livingjumbo.ro

www.saci-rafie.ro

www.foliesolar.ro