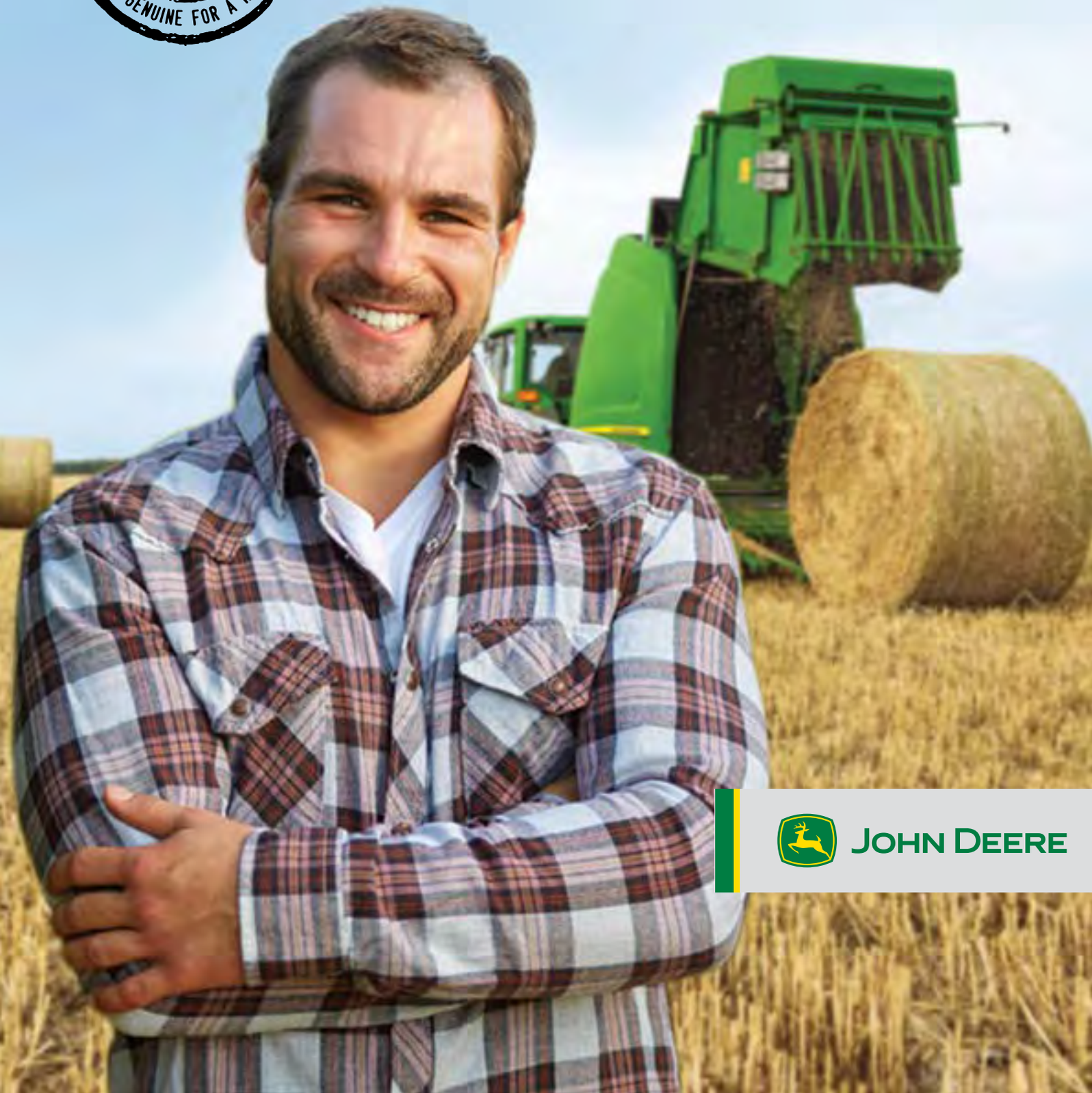


CROP PACKAGING PRODUCTS

Genuine baling performance for genuine farmers



JOHN DEERE

PERFECT BALES. EVERY TIME.

There are many reasons for choosing genuine John Deere crop packaging products. Designed and tested specifically for your John Deere baler, they are built to perform.

Our crop packaging products are the perfect result of close teamwork with worldwide leaders in baling products. The combination of their knowledge of the baling business and rigorous verification and validation processes of John Deere ensures outstanding performance in all areas.

Quick to load, easy to use, and designed for a long life. Our crop packaging products deliver superior performance. Our netwrap, for instance, gives you more bales per roll, better crop protection for longer lasting bales, as well as low cost per bale. Add the expert support of your John Deere dealer and you have a winning partnership. That's why it makes sense to always choose genuine John Deere crop packaging products.



Contents

| | |
|------------------------------------|----|
| B-Wrap | 4 |
| XtraNet+ | 8 |
| CoverEdge | 9 |
| XtraTwine and XtraTwine Plus | 10 |
| XtraFilm | 12 |

JOHN DEERE B-Wrap

THE ALTERNATIVE TO
INDOOR STORAGE.

Inside there are many ways to preserve bale quality. Outside, there's only one way: John Deere B-Wrap protects your valuable crop from rain and snow, and helps reduce ground moisture. You get barn-quality bales without the barn.



A smart change made easy

B-Wrap works with John Deere 800 and 900 Series round balers (see details in the table on this page) that are equipped for netwrap. Most balers only need a dealer-installed B-Wrap Kit*. You can switch your baler between netwrap and B-Wrap in less than five minutes. Contact your dealer for additional information.

Compatible Baler Models

| John Deere 800 Series Round Balers (model year 2014 or newer) | | | |
|---|-----|-----|-----|
| 852 | 854 | 862 | 864 |

B-Wrap Kit BCC10381 needed*

*Must be ordered from and installed by a John Deere dealer

| John Deere 900 Series Round Balers | |
|------------------------------------|-----|
| 960 | 990 |

B-Wrap Kit BCC10380 needed*

Your benefits:

- **Better quality:** B-Wrap baler wrap protects your bales almost like they were stored indoors. You get barn-quality bales, without the barn.
- **Better weather protection:** B-Wrap protects your bales from water, snow or sun (UV protection).
- **More flexibility:** B-Wrap is not for every bale – use it for the bales you want to carry over through winter and protect from the elements. Use B-Wrap on as many bales as you need.
- **Save barn space:** B-Wrap allows you to free up barn space for other operational needs.
- **Lower handling costs:** B-Wrap saves you bale handling time and reduces labour, fuel and machinery costs.
- **Ready for storage:** If rain is coming, you don't need to worry – you are already protected.



B-Wrap reduces ground moisture damage

When properly stored in a well-drained location, B-Wrap can dramatically reduce ground moisture damage to the bale.



John Deere B-Wrap

| Item | Width | Length | Net Colour | Pallet Count |
|-----------------------------|-------|---------------|-------------------|--------------|
| John Deere B-Wrap for RB800 | 1.3 m | 45 bales/roll | Green-Light Green | 8 rolls |
| John Deere B-Wrap for RB900 | 1.3 m | 45 bales/roll | Green-Yellow | 8 rolls |

800/900 Series round balers can only work with a specifically designed B-Wrap roll.

HOW B-Wrap WORKS

B-Wrap protects your hay and straw almost like it was stored indoors. The secret is a patented material that features SCM Technology.

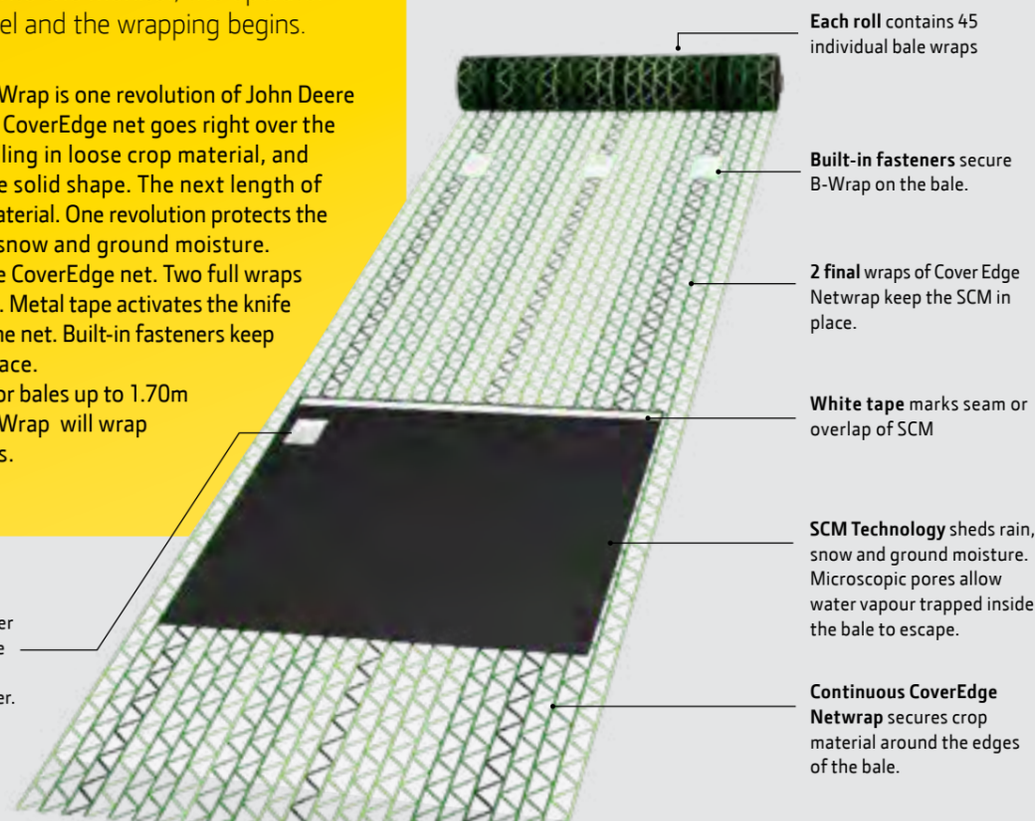
SCM Technology does two things: First, it sheds water, keeping rain, snow or ground moisture from damaging the bale quality. Second, the SCM Technology has microscopic pores that let water vapour trapped inside the bale escape, preventing condensation which can produce mould and quickly ruin the bale. Brilliant!



You operate your baler just as you would when using netwrap. When a bale reaches the maximum size programmed into the monitor, the operator stops forward travel and the wrapping begins.

The first length of B-Wrap is one revolution of John Deere CoverEdge Netwrap. CoverEdge net goes right over the edge of the bale, pulling in loose crop material, and gives the bale a more solid shape. The next length of B-Wrap is the SCM material. One revolution protects the bale from sun, rain, snow and ground moisture. The final layer is more CoverEdge net. Two full wraps hold the SCM in place. Metal tape activates the knife which then cuts off the net. Built-in fasteners keep B-Wrap securely in place. B-Wrap is designed for bales up to 1.70m diameter. A roll of B-Wrap will wrap and protect 45 bales.

Metal tape activates baler knife to cut B-Wrap at the correct length. Also used as a unique bale ID number.



B-Wrap DOES THE JOB

István Deák, a Hungarian farmer, has an intensive cattle farming operation. In summer his cows are in the pasture, and in winter he feeds haylage.

“I saw it at the AgroMash Expo in Budapest in 2016. I did not have any information about this technology earlier. Immediately I decided to buy a baler that can use the B-Wrap. The most important thing in this technology, is that it preserves the forage quality.

My decision has proven itself! In spite of the wet weather this season, I already I fed my cattle with this lucerne and hay. It looks fresh, and smells good. I put it in the feeder together with the other bales, produced with the earlier technology. The cows ate the B-wrap bales first. I had no problem, even though the bales got a heavy rain in the field within 1-2 hours after baling. With the earlier technology the bales get wet, lose quality and could not be stacked until later. Experts will understand what I am talking about.”



Farmers are familiar with the situation. Bales made with normal netwrap are vulnerable in case of a heavy rain immediately after baling. The bales cannot be stacked in pyramids right away. They have to be spread out around the yard to ventilate and dry them out. Each bale is manipulated many times. This drying process can take more than a week, consuming extra time and energy.

There is also the extra risk. After baling, the weather can spoil all the work, and in winter the cows will not eat everything from the feeder. In the pyramid, the first layer of bales that lie on the ground can be a waste from the point of view of feeding.

With the B-wrap it's very easy. After wrapping, rain is no longer a risk. Just collect, transport and store. The cows will eat it all first!

Experienced farmers will have tried many solutions. They calculate carefully and measures all their costs. B-Wrap compares favorably when they add it all up:

| OPTION | PRO | CON |
|---|---|--|
| B-Wrap bales | Bale made on a John Deere 960 with B-Wrap has more density = more good food, so less risk than buying bales in the market | High price of the B-Wrap |
| | No surprises - 45 bales per roll is a fixed number | |
| | No waste and no risk of rain after baling | |
| | No need for barn | |
| | Bales can be stored any place | |
| | Good quality | |
| Netwrap from a stack with cover sheet or stored inside | Lower price of the net | Big risk from the weather after baling |
| | | Lucerne in pyramid or barn are not all good quality – only 50-80% |
| | | Need more bales than the pre-calculated due to waste |
| | | Barn expensive to build, not easy to find the right place. Distance from the cow farm! |



XtraNet+

THE PERFECT BALING EXPERIENCE.

Only John Deere netwrap is designed specifically for your John Deere baler. Thanks to a unique formula, the new XtraNet+ provides an enhanced performance and all-day trouble-free baling. Strong, long and consistently reliable, it's your ultimate choice.

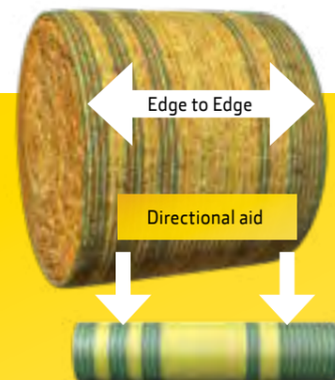


RELIABLE AND CONSISTENT PERFORMANCE + EFFICIENCY + LENGTH = LOWER COST vs. LOOK-ALIKE ALTERNATIVES

Calculate the cost of net per bale that you wrap and you'll find XtraNet+ delivers the best value.

JOHN DEERE NETWRAP WITH ZEBRA SYSTEM

The John Deere Zebra System increases your efficiency. The wide stripe helps you load net rolls into the baler correctly. At feeding time it also tells you which direction to unroll the net off the bale. The red stripe in the middle of the bale appears when there is enough net on the roll to wrap only 5 to 6 more bales, giving you plenty of time to plan the next change.



CoverEdge

LEADING EDGE PROTECTION FOR YOUR BALES.

CoverEdge netwrap has unique elasticated edge threads, so that the net extends over the edge of the bale. This ensures better bale protection and eliminates bale "shoulders". CoverEdge netwrap is designed to work with John Deere balers and is only available from your John Deere dealer.

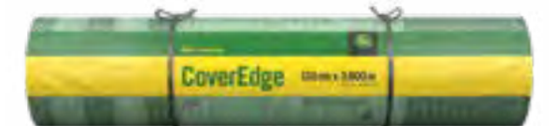
Your benefits:

- **Reliability and consistency:** For a trouble-free baling experience – every time.
- **Better weather protection:** With the bale edges covered, there's less opportunity for rain or moisture to penetrate the bale.
- **Reduced crop losses:** Smooth edges hold crops tight to the bale surface and make storage easier and neater.
- **Better looking bales:** Bale contractors, deliver perfect-looking bales that store and transport better!
- **Easier handling:** CoverEdge netwrap holds crop material inside the bale during transport, so bales look good even after handling.
- **Plastic core inserts:** Provide marketability and compatibility for John Deere CoverEdge netwrap in all balers that utilise a roll support system.
- **Length:** You get what you pay for. Guaranteed.
- **Low cost per bale:** A roll of John Deere CoverEdge netwrap may cost more than standard netwrap—but you get so much more. By performance and per wrapped bale basis, CoverEdge delivers superior value.



John Deere Netwrap

| Item | Width | Length | Colour | Pallet Count |
|-----------------------------|--------|---------|-------------------|--------------|
| John Deere XtraNet+ 3800 m | 123 cm | 3800 m | Green-Yellow | 28 rolls |
| John Deere XtraNet+ 4500 m | 123 cm | 4,500 m | Green-Yellow | 28 rolls |
| John Deere CoverEdge 3800 m | 130 cm | 3,800 m | Green-Light Green | 28 rolls |





XtraTwine

REDUCE COST, IMPROVE EFFICIENCY.

Manufactured to the highest specifications with 100% virgin polymers, the John Deere XtraTwine product range covers all twine types. From the lightest to the heaviest, there is a twine to suit your needs.

The John Deere big bale twine range is designed to help you save time and money. Our complete range of Big Bale Twine is aligned to suit your particular requirements, from forage crops to dry cereal crops in places of varying conditions.

John Deere Big Balers Twines benefits:

- Longer spools for higher efficiency
- Increase the tonnage of crop baled per full baler 'load' of spools
- Fit into ALL types of large square balers and suitable for use on all makes and models

International Baler Twine Segmentation

John Deere XtraTwine HD Prime

EXTREME



John Deere XtraTwine HD Plus

VERY HIGH



John Deere XtraTwine Plus

HIGH



John Deere XtraTwine Long

STANDARD



John Deere XtraTwine Max

LOW



John Deere Baler Twine

| Baler Type | Item | UOM | Length | Colour | Pallet Count |
|---------------------|-------------------------------|--------------|--------|--------|--------------|
| Large Square balers | John Deere XtraTwine HD Prime | 2-spool pack | 2200m | White | 40 |
| | John Deere XtraTwine HD Plus | 2-spool pack | 2600m | White | 40 |
| | John Deere XtraTwine Plus | 2-spool pack | 2800m | White | 48 |
| | John Deere XtraTwine Long | 2-spool pack | 3000m | Rust | 48 |
| | John Deere XtraTwine Max | 2-spool pack | 3200m | White | 48 |

John Deere Big Balers 2020

| Baler type | Bale Width | bale Height | No. of knotters | Knotter type | FORAGE | | STRAW | |
|------------|------------|-------------|-----------------|--------------|----------|---------|----------|---------|
| | | | | | Standard | Extreme | Standard | Extreme |
| 1433 | 80 | 90 | 4 | Single | ● | ● | ● | ● |
| L1533 | 80 | 90 | 4 | Double | ● | ● | ● | ● |
| 1424/1424C | 120 | 70 | 6 | Single | ● | ● | ● | ● |
| L1524 | 120 | 70 | 6 | Double | ● | ● | ● | ● |
| L1534 | 120 | 90 | 6 | Double | ● | ● | ● | ● |



XtraFilm Stretchwrap

CLINGS BETTER,
PROTECTS BETTER.

John Deere XtraFilm bale wrap guarantees maximum performance, backed by a team you trust.

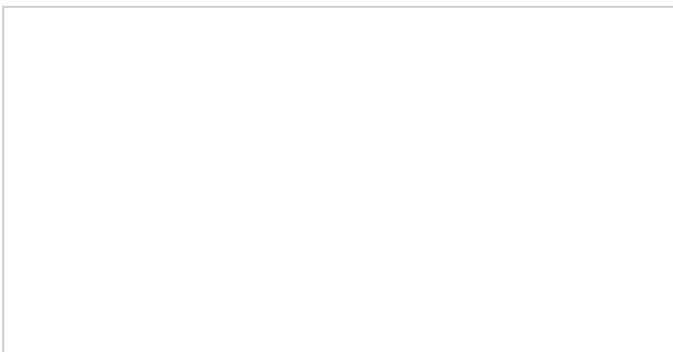


Your benefits:

- **Better cling:** Ensures a powerful airtight seal for every bale, every time.
- **UV protection:** Strong UV inhibitors reduce degradation from sunlight.
- **Superior puncture and tear resistance:** John Deere XtraFilm bale wrap offers protection against film puncturing. It has exceptional strength, giving it high tear-resistance.
- **Multi-Layer co-extruded film:** John Deere XtraFilm plastic is a multi-layer, co-extruded film, produced from 100% virgin polymers, for great strength when bale wrapping.

John Deere Silage Film

| Item | Width | Length | Colour | Rolls per Pallet |
|---------------------|--------|--------|-------------|------------------|
| John Deere XtraFilm | 750 mm | 1500 m | Black/Green | 40 rolls |



This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories not available in all regions. Please contact your local dealer for details. John Deere reserves the right to change specification and design of products described in this literature without notice. The green and yellow colour scheme, the leaping deer logo and the JOHN DEERE word mark are trademarks of Deere & Company. The B-Wrap word mark is a trademark of Tama Plastic Industry.