Pharmacode Re	eads This Way
First Bar	Last B

250 mm

PACKAGE LEAFLET: INFORMATION FOR THE SENOKOT MAX STRENGTH TABLETS ADU Senna Fruit (pods)	
Read this leaflet carefully because it contains important information for you. Keep this leaflet. You may need to read it again. Ask your pharmacist if you need more information or advice. Always take this medicine exactly as described in this leaflet or as your doctor or pharmacist have	- have blockage or harrowing of the gastro-intestinal tract or bowel (ileus, intestinal obstruction or stenosis) - have paralysis or a lack of muscle tone in the bowel (atony) told you have appendicitis, inflammatory bowel disease such as Crohn's disease or ulcerative colitis.
If any of the side effects get serious or if you notice any side effects not listed in this leaflet, ple your doctor or pharmacist.	rase tell - have severe dehydration - have persistent or undiagnosed abdominal complaints e.g. pain, nausea, or vomiting
In this leaflet: 1. What Senokot Max Strength Tablets Adult is and what it is used for 2. What you need to know before you take Senokot Max Strength Tablets Adult 3. How to take Senokot Max Strength Tablets Adult 4. Possible side effects 5. How to store Senokot Max Strength Tablets Adult	 have faecal impaction or rectal bleeding for which you don't know the cause, or blood in your stools have already taken a laxative and are still constipated have had a sudden change in bowel habit that has lasted for more than 2 weeks are pregnant or breast-feeding have kidney or heart failure are under 18 years of age unless advised by a medical professional
6. Further information	Does this help with weight loss?
1. What Senokot Max Strength Tablets Adult is and what it is used for	Stimulant laxatives (including Senokot Max Strength Tablets Adult) do not help with weight loss. They
Senokot contains Senna/Sennosides which work as a stimulant laxative for the short term relief occasional constipation. Constipation is a fairly common and uncomfortable complaint. It usua involves difficult or irregular bowel movements, accompanied by hard, dry motions which can be painful to pass. Laxatives do not help with weight loss.	abdominal cramps and dehydration. Dehydration can seem like weight loss. Overuse of laxatives may damage your health by:
What is constipation?	- Causing disturbances of electrolyte and mineral balances. Sodium, potassium, magnesium, and
Normal and regular bowel movement is important for most people. However, what is "normal a regular" varies from person to person. Some may have a bowel movement every day, others les Whatever it is like for you, it is best that your bowel movement has a regular pattern. Constipation is an occasional problem for some people. For others, it may happen more often. I happens when the normal muscle actions in the bowel (large intestine) slow down. This can me material is not easily eliminated from the body. The cause of constipation is often not known. It can be associated with:	delicate balance can cause incorrect functioning of these vital organs. Severe dehydration may cause tremors, weakness, blurry vision, fainting, kidney damage, and, in extreme cases, death. Dehydration often requires medical treatment. Laxative dependency occurs from overuse and can cause the colon stops reacting to usual doses of laxatives so that larger and larger amounts of laxatives may be needed to produce bowel movements.
- Sudden change of diet - A diet with not ehough fibre	Tell your doctor, pharmacist or nurse if:
Not drinking endugh fluids Loss of 'tone' of the bowel muscles in older people Pregnancy	 you suffer from kidney disorders you are taking medicines for a heart condition (e.g. cardiac glycosides, antiarrhythmic medicines e.g. quinidine), medicines inducing QT elongation, diuretics, admenocortico steroids or liquorice root preparations.
- Medicines such as morphine or codeine - Having to stay in bed for a long time	 you have been told you have an intolerance to some sugars because this medicine also contains lactose monohydrate (15.82mg per tablet)
- Lack of exercise Whatever the cause, constipation can be uncomfortable. It may make you feel bloated and hea	If you are unsure about interactions with any medicines, talk to your pharmacist. This includes yy or homeopathic remedies
generally "off coloul". Sometimes it causes headaches. It is recommended to use changes in die bulk forming medigines to control constipation before using this medicine. These healthy tips are recommended to try to prevent constipation happening:	When administering this product to incontinent adults, pads should be changed more frequently to prevent extended skin contact with faeces.
- Eat a balanced diet including fresh fruit and vegetables - Drink enough water so that you do not become deh	Taking other medicines You should consult your doctor or pharmacist for advice if you are taking or have recently taken any
Keep up your exercise and stay fit Make time to empty your bowels when your body to	other medicines,including those listed above and any medicines obtained without a prescription.

Pharmacode Reads This Way First Bar Last Bar 250 mm

Reporting of side effects 3. How to take Senokot Max Strength Tablets Adult If you get any side effects, talk to your doctor, pharmacist or nurse. This includes any possible side New users should start with the lowest dose and increase it to the maximum dose if necessary. Once fects not listed in this leaflet. You can also report side effects directly via the Yellow Card Scheme at: regularity has been regained dosage should be reduced and stopped. Iwww.mhra.gov.uk/yellowcard or search for MHRA Yellow Card in the Google Play or Apple App Store. Adults and the elderly: By reporting side effects you can help provide more information on the safety of this medicine. Swallow one tablet at night with a drink of water, unless otherwise advised by your doctor. 5. How to store This medicine should not be used by children under 18 years of age. - Keep this medicine out of the sight and reach of children. **Duration of use** Store below 30°C. Store in the original package. Normally it is sufficient to take this medicine up to two to three times a week. Not to be used for more than one week. Do not use after the expiry date shown on the pack (EXP month/year). Tell a doctor, pharmacist or nurse if: Do not throw away any medicines via wastewater or household waste. Ask your pharmacist how to the symptoms worsen, or persist during the use of the medicinal product there is no bowel movement within 3 days of use throw away medicines you no longer use. These measures will help protect the environment. 6. Contents of the pack and other information you need to take laxatives every day or if abdominal pain persists. What Senokot Max Strength Tablets Adult contains If you take too many tablets: Do not take more than the leaflet tells you. Overuse can be harmful. Each tablet contains powdered Alexandrian Senna fruit (pods) (Cassia senna L (C. acutifolia Delile)) and Finnevelly Senna fruit (pods) (Cassia angustifolia Vahl) equivalent to 15mg hydroxyanthracene Consult your doctor and take this leaflet with you. It may be harmful to take too much of this medicine or take it for too long. This is because it may lead to: glycosides, calculated as sennoside B. lazy bowel, where the muscle in the bowel becomes too relaxed. This means that bowel emptying This medicine also contains: calcium phosphate, maize starch, magnesium stearate and lactose happens less often. This can lead to long-term constipation! imbalance of fluids and salts in the body. This can affect the tightness of muscles such as those in What your tablets look like and the contents of the pack the bowel. It can also affect the salts in the blood. ISenokot Max Strength Tablets Adult are available in a blister pack of 10 tablets. low levels of potassium in the blood (called hypo-kalaemia). This can make you tired, dizzy, make Product Licence Holder and Manufacturer your muscles weak and cause an uneven heartbeat. Reckitt Benckiser Healthcare (UK) Limited, Hull, HU8 7DS dehydration, making you thirsty, feel faint and giving you headaches. It can also mean that you PL 00063/0118 cannot pass enough urine. Leaflet last revised July 2020 If you forget to take Senokot Max Strength Tablets Adult Senokot is a trademark. If you miss a dose, take your next dose at the usual time. Do not take or give a double dose, just carry on with the recommended dose. If you have any further questions on the use of this product as your doctor or pharmacist. 4. Possible side effects Like all medicines, this medicine can cause side effects, although not everybody gets them. If any of the following or other side effects occur, stop taking this medicine and consult a doctor or abdominal pain, spasms and diarrhoea, in particular these effects may be experienced by patients with irritable colon. In these cases, a reduction in dose may be necessary. hypersensitivity (allergic) reactions, hives (skin bumps), skin itchiness or local or more widespread rásh, or asthmá. can make you more likely to catch infections. chronic use may lead to albuminuria and haematuria which is albumin or red blood cells in the urine. yellow or red-brown discolouration of urine may occur, which is harmless chronic use may cause pigmentation of the gastrointestinal tract which usually recedes when the product is no longer taken. low potassium levels in the blood leading to muscle weakness and/or cramps severe weight loss - changes in the shape of the finger and fingernail, muscular spasms and inflammation of bones and The frequency is not known. _____ 31592851

RB Artwork and **Print Specification**

C Max Strength Table 10Pack **Artwork Type: BW Commercial** 3159285

d Component Code (if applicable): Parent Technical Packaging Specification: inished Goods Code 3120606 Supply Point: RR Hull rd Party Code narmacode No/NE: gemark Position

190

150

_6

130

110

-8

-9

20—

-6

_0

CAD Cam Ref: Skt-Lft-D8372157-160mmx250mm Paper White chnical & Non Printing Items

Cutter 2 (if applicable) Guides 2 (if applicable)

olours (Leaflet)

BARCODE INFO

arcode Number 1agnification ncated By: ar Height (Smallest Bar





Please note that any low resolution paper Canon colour copies associated with this job should be referred to for content, layout

UNDER NO CIRCUMSTANCES SHOULD THIS ARTWORK BE ALTERED WITHOUT PRIOR PERMISSION FROM TRIDENT.

STUDIO USE ONLY Rashmi Jegadeesan •Art check results: G=2; O=0; R=0; - RJ - 15/07/20 13:16:41

CUSTOMER INFO: Minimum Point Size = 9.00pt

Production line Manufacturing site Pack Ecch approver Date Check Criteria Approvals Market Approval Regulatory Approval Technical Drawing/ Cutter ref no. Et PPI component code PPI component code number/s correct on artwork? PPI component code number/s correct position on artwork? Correct drawing for the production line? Profile shape Et dimensions Graphics Iayout/orientation Unwind diagram (PPID1022/1-20) Printable areas/bleed Varnish free areas Variable coding position Et dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille Et Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number in correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Cross check related does ie BOM Bar code Type; EAN, IIF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins Et indicators Bearer bars Et H gauges (fi required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded Et hidden data) Confirm bar code number from source Cross check related does (IDE/PID) Photo-electric cell mark / edge marks Present Et per Tech drawing? Correct Disce / has cutter changed? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (R8 specification) Correct omponent code Correct omponent code Correct of pitch? Additional markings e-mark, recycle logo etc Legend box (R8 specification) Correct of pitch? Additional markings e-mark, recycle logo etc Legend box (Bell mark / edge marks Present Et per Tec
Check Criteria Approvals Market Approval Regulatory Approval Regulatory Approval Technical Drawing/ Cutter ref no. 8t PPI component code PPI component code number/s correct on artwork? PPI component code number/s in correct position on artwork? Correct drawing for the production line? Profile shape 8t dimensions Graphics layout/orientation Unwind diagram (PPTD1022/1-20) Printable areas/bleed Varnish free areas Variable coding position 8t dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille 8t Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related does ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins 8t indicators Bearer bars 8t H gauges (if required) Symbol grade (Pass = A,B.C; Action = D,F) Bar code number (numan readable) Bar code number (encoded 8t hidden data) Confirm bar code number from source Cross check related does (UDE/PID) Photo-electric cell mark / edge marks Present 8t per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (BB specification) Correct D spec / has cutter changed? Correct D spec / h
Check Criteria Approvals Market Approval Regulatory Approval 3rd Party Approval Technical Drawing/ Cutter ref no. 8t PPI component code PPI component code number/s correct on artwork? PPI component code number/s in correct position on artwork? Correct drawing for the production line? Profile shape & dimensions Graphics layout/orientation Unwind diagram (PPTD1022/1–20) Printable areas/bleed Varnish free areas Variable coding position & dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Cross check related does ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (numan readable) Bar code number fencoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct printer / has printer changed? Correct printer / has printer changed? Correct printer / has printer changed? Correct Disper / has cutter
Regulatory Approval 3rd Party Approval 3rd Party Approval 3rd Party Approval Technical Drawing/ Cutter ref no. 8t PPI component code PPI component code number/s correct on artwork? PPI component code number/s in correct position on artwork? Correct drawing for the production line? Profile shape & dimensions Graphics layout/orientation Unwind diagram (PPTD1022/1-20) Printable areas/bleed Varnish free areas Variable coding position & dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Cross check related docs ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Correct Di Spec / has cutter changed? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct printer / has printer changed? Correct opinter / has printer changed? Corre
Regulatory Approval 3rd Party Approval Technical Drawing/ Cutter ref no. 8t PPI component code PPI component code number/s correct on artwork? PPI component code number/s in correct position on artwork? Correct drawing for the production line? Profile shape & dimensions Graphics layout/orientation Unwind diagram (PPID1022/1-20) Printable areas/bleed Varnish free areas Variable coding position & dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related does ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (DE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct Component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & tprint process Varnish Barcode information General details are correct
Technical Drawing/ Cutter ref no. & PPI component code PPI component code number/s correct on artwork? PPI component code number/s in correct position on artwork? Correct drawing for the production line? Profile shape & dimensions Graphics layout/orientation Unwind diagram (PPTD1022/1-20) Printable areas/bleed Varnish free areas Variable coding position & dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number recret position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Cross check related does ic BOM Bar code Type; EAN, HT, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (fencoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings c-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct of printer / has printer changed? Correct of printer / has printer changed? Correct printer / has printer changed? Correct of printer / has printer changed? Correct of p
PPI component code number/s in correct position on artwork? PPI component code number/s in correct position on artwork? Correct drawing for the production line? Profile shape & dimensions Graphics layout/orientation Unwind diagram (PPTD1022/1-20) Printable areas/bleed Varnish free areas Variable coding position & dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number rin correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related does ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct printer / has printer changed? Correct printer / has printer changed? Correct D spec / has cutter changed? Correct printer / has printer changed? Correct printer / has printer changed? Correct printer / has printer changed? Correct of printer / has printer chan
Correct drawing for the production line? Profile shape & dimensions Graphics layout/orientation Unwind diagram (PPTD1022/1-20) Printable areas/bleed Varnish free areas Variable coding position & dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related does ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct Juster / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & printer rocess Varnish Barcode information General details are correct
Graphics layout/orientation Unwind diagram (PPTD1022/1-20) Printable areas/bleed Varnish free areas Variable coding position & dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Cross check related docs ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (IDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct D spec / has cutter changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Unwind diagram (PPTD1022/1-20) Printable areas/bleed Varnish free areas Variable coding position & dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (recled material) Cross check related docs ie BOM Bar code Type; EAN, ITF, Code39, ete Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (DIE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct D spec / has cutter changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Pharmacode information General details are correct
Varnish free areas Variable coding position & dimensions Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related docs ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Pharmacode details Pharmacode information General details are correct
Varnish and print requirements Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related does ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Pre-printed headers (alignment and suitability) Embossing, Braille & Foil Blocking Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related docs ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Separations on artwork Alignment within cutter Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related does ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct Component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Braille structure Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related docs ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Verification Code Type; Pharma Code / 2D / OCV Bar sequence and/or number correct on artwork Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related does ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins &t indicators Bearer bars &t H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded &t hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present &t per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours &t print process Varnish Barcode information General details are correct
Bar sequence and/or number in correct position on artwork? Size (height, width, spacing, font) Direction of read Light margins and print free areas Colour Repeat distance (reeled material) Cross check related docs ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Light margins and print free areas Colour Repeat distance (reeled material) Cross check related docs ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct pinter / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Colour Repeat distance (reeled material) Cross check related docs ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Repeat distance (reeled material) Cross check related does ie BOM Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related does (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Bar code Type; EAN, ITF, Code39, etc Magnification / width and height Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct Printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Colour (e.g. black print on white background) Light margins & indicators Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Bearer bars & H gauges (if required) Symbol grade (Pass = A,B,C; Action = D,F) Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Bar code number (human readable) Bar code number (encoded & hidden data) Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Confirm bar code number from source Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Cross check related docs (JDE/PID) Photo-electric cell mark / edge marks Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Present & per Tech drawing? Correct pitch? Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Additional markings e-mark, recycle logo etc Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Legend box (RB specification) Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Correct component code Correct D spec / has cutter changed? Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Correct printer / has printer changed? Correct Substrate A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
A/W is set up appropriately for this substrate Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Edge mark details Pharmacode details Colours & print process Varnish Barcode information General details are correct
Colours & print process Varnish Barcode information General details are correct
Barcode information General details are correct
By approving the artwork referenced within this form I authorise it f

ıfacturing site					
Tech approver	1 st	2 nd			
		i '			
k Criteria	Details & Commer	its		ecks	
ovals			1st	2 nd	R
et Approval					Pr
latory Approval					
arty Approval					Trident Refer
ical Drawing/ Cutter ref no. & PPI component code					ZEN Ref:
omponent code number/s correct on artwork?					Action: Brand:
omponent code number/s in correct position on artwork	:?				Category:
ct drawing for the production line?					Segment Gre Segment:
e shape & dimensions					Pack Size:
nics layout/orientation					Market/Cour Date:
nd diagram (PPTD1022/1-20)					
able areas/bleed					RBH Contact
sh free areas					Artwo
ble coding position & dimensions					Component 2 nd Compone
sh and print requirements					Parent Techr
rinted headers (alignment and suitability)					Finished God Supply Point
ossing, Braille & Foil Blocking					3rd Party Co
rations on artwork				П	Pharmacode Edgemark Po
ment within cutter					
e structure					CAD Cam Re Printer:
cation Code Type; Pharma Code / 2D / OCV					Substrate:
equence and/or number correct on artwork				\Box	Technical &
equence and/or number in correct position on artwork	(?				Cutter
height, width, spacing, font)			_	\vdash	Guides
tion of read			_	\vdash	Colours (L
margins and print free areas			-		PANTONE 347
ir				\vdash	
at distance (reeled material)					
check related docs ie BOM			_	\vdash	
ode Type; EAN, ITF, Code39, etc			-	Н	
nification / width and height			_	\vdash	
ır (e.g. black print on white background)			_	\vdash	
margins & indicators			_	\vdash	
er bars & H gauges (if required)			_	Н	
ool grade (Pass = A,B,C; Action = D,F)			_	Ш	,
ode number (human readable)					
ode number (encoded & hidden data)					BAR
rm bar code number from source					DAR
check related docs (JDE/PID)					Barcode Typ
o-electric cell mark / edge marks					Barcode Nur
nt & per Tech drawing?					Magnificatio Truncated B
ct pitch?					Full Height:
ional markings					Bar Height (
rk, recycle logo etc					Encoded Da
nd box (RB specification)					
ct component code					
ct D spec / has cutter changed?					
ct printer / has printer changed?				П	
ct Substrate					
is set up appropriately for this substrate					
mark details				Н	
nacode details			_	H	1
rrs & print process			+	\vdash	1
sh				\vdash	1
ode information			+	\vdash	1
ral details are correct	1		+	$\vdash\vdash\vdash$	Kir
/ Fail comments and Signature				닉	Dlaces
				- 1	Please no associated

Artwork and t Specification

С Senna Max Strength Tablet 10Pack UK 15/07/20 Rose Gell Type: BW Commercial Applicable): 3159285
Code (frapplicable): N/A
Packaging Specification: D8372157
Code: 3120606
RB Hull Skt-Lft-D8372157-160mmx250mm Multi Packaging Solutions (Tewkesbury, UK) Paper White Printing Items

Cutter 2 (if applicable)

Guides 2 (if applicable)

210

200

190

170

140

120

110

100

___8

8

___9

20

_8

ODE INFO

N/A N/A N/A





Connaught House, Connaught Road,
vood Business Park, Hull, HU7 3AP, England.
T: +44 (0) 1482 828100

that any low resolution paper Canon colour copies
th this job should be referred to for content, layout
and colour separation only.

R NO CIRCUMSTANCES SHOULD THIS WORK BE ALTERED WITHOUT PRIOR PERMISSION FROM TRIDENT.

DIO USE ONLY Rashmi Jegadeesan

art check results: G=2; O=0; R=0; - RJ - 15/07/20 13:16:41