


Kills Head Lice-Clinically Proven

Full Marks

**Solution/
Solution SPRAY**



Please read this leaflet carefully before using Full Marks Solution/Solution Spray.
If you have questions about your treatment or using Full Marks Solution/Solution Spray, please ask your pharmacist

Full Marks Solution/Solution Spray:
Your pack consists of the following:

- Head lice solution/solution spray
- Head lice and egg removal comb
- Full instructions on correct use

What is in Full Marks Solution/Solution Spray?
It contains cyclomethicone and isopropyl myristate.

How does Full Marks Solution/Solution Spray work?
Full Marks Solution/Solution Spray is clinically proven to kill head lice and eliminate eggs when applied on dry hair and combed through with the comb provided. Full Marks Solution/Solution Spray has a physical action on the lice, causing them to dehydrate (lose water) and die. They can then be removed along with any eggs using the fine metal toothed Full Marks Removal Comb provided. It is a low odour treatment and is easy to use.

Who is Full Marks Solution/Solution Spray suitable for?
Full Marks Solution/Solution Spray is suitable for adults and children from 2 years.

Three simple steps to kill head lice and eliminate eggs

Step 1 Treat
You should apply enough solution to cover the scalp and hair to ensure complete success. First, comb through dry hair with a normal comb to remove any tangles. Shake the bottle and apply the solution to dry hair by applying the solution close to the root. Ensure the entire scalp and hair are fully coated with the solution. Massage in and leave on the hair for 5 minutes

Step 2 Comb
After 5 minutes, comb through the hair using the fine-toothed Full Marks Removal Comb provided to remove dead lice and any eggs. After each stroke, rinse the comb to remove any hair, lice and eggs and wipe it on a tissue.
TIP: To ensure a thorough job, divide the hair into four quarters and comb each quarter separately. Take a small section of hair from the quarter; place the teeth of the comb as close as you can to the scalp and comb downwards away from the head to the tips of the hair. Once an area of hair is free of lice and eggs push it to one side and continue until the quarter is completely clear.

Step 3 Rinse
Once you have finished the treatment, wash out the solution using an ordinary non-conditioning shampoo. Conditioner is not necessary. It may be necessary to wash the hair a couple of times to completely remove the solution.
Repeat above steps on days 7 and 14 if necessary.
Whilst your first application should kill living head lice and eliminate their eggs, it is possible that some eggs may remain, and these may hatch within a week.
The use of Full marks Solution Spray on days 7 and/or 14 will break this life cycle and kill any lice that have hatched since the last treatment.

Once an area of hair is free from lice and eggs push it to one side and continue until the quarter is completely clear. Once you have finished, wash out the solution using an ordinary non-conditioning shampoo. Conditioner is not necessary. It may be necessary to wash the hair a couple of times to completely remove the solution.
Repeat the above steps on days 7 and 14 if necessary.
Whilst your first application should kill living head lice and eliminate their eggs, it is possible that some eggs may remain and these may hatch within a week.
The use of Full Marks Solution/Solution Spray on days 7 and/or 14 will break this life cycle and kill any lice that have hatched since the last treatment.

If you need to know any more about head lice and their treatment, please contact your pharmacist who will be pleased to advise you.

Warning
For external use only. Do not use the comb if it is broken or the teeth are missing. Avoid contact with eyes.


Caution
This treatment is not a water-based shampoo. Do not smoke or go near naked flames - risk of severe burns. Fabric (clothing, bedding, dressings etc) that has been in contact with this product burns more easily and is a serious fire hazard. Washing clothing and bedding may reduce product build-up but not totally remove it.

Precautions: If the head lice solution comes into contact with the skin (other than the scalp) or the eyes, it can be washed away with warm water. However, if you experience any sensitivity, discontinue use and please tell your doctor or pharmacist who will advise you on the necessary action to take.

Storage: Keep the bottle in the carton.
Do not use after the expiry date printed on the label and carton.

Facts about Head Lice

- Head Lice are very small insects (about the size of a sesame seed when fully grown) that live in the hair and on the scalp of humans. They vary in colour from light to dark brown and sometimes appear reddish after a blood meal. They feed off the human scalp.
- Head Lice have claws on the end of each of their six legs that enable them to cling to the hair and move around. They can only move from one head to another during close prolonged head to head contact - they cannot jump, swim or fly.
- Once on the head, the female louse carefully lays the fertilised eggs and glues them to the hair close to the scalp where the temperature is right. The eggs take approximately 7-10 days to hatch. Once hatched the abandoned egg casings remain, these are referred to as 'nits' and can be removed using a fine metal toothed comb.
- Head Lice do not have a preference for the cleanliness of the hair they live in - an infestation can happen in clean and dirty hair.
- You can't stop your children getting head lice but with regular detection you can identify an infestation early and treat it quickly.
- The best way to detect head lice is through 'detection combing'. This should be carried out on a routine, regular basis but also in response to any risk of infestation i.e. an outbreak of head lice at school.
For further information on detection combing ask your pharmacist.



Reckitt Benckiser Healthcare (UK) Limited,
Dansom Lane, Hull, East Yorkshire, HU8 7DS UK

EC REP RB NL Brands B.V. Schiphol Blvd 207, 1118 BH Schiphol, NL

Full Marks is a Trade Mark of the Reckitt Benckiser Group.
Made in Greece (solution) and UK (comb)
from local & imported components

3141763 31048518

CE Rev. 03

22 PAP 05 PP 40 FE Comb

CUSTOMER INFO:
Minimum Point Size = 9.00pt

RB Artwork and Print Specification

Trident Reference No:	RB416778
ZEN Ref:	TR1838790
Action:	B
Brand:	OTC
Category:	Head lice
Segment Group:	Full Marks
Segment:	Full Marks Solution
Pack Size:	100/150/200ml
Market/Country:	UK and Ireland
Date:	27/03/20

RBH Contact: Jess Phipps

Artwork Type: BW Commercial

Component Code (2D if applicable):	3141763
Parent Technical Packaging	
Specification:	D8178703
Finished Goods Code:	8085235 8085245 8085253
Supply Point:	3P Famar
3rd Party Code:	31048518
Pharmacode No/NE:	00011(34)
Edgemark Position:	N/A

CAD Cam Ref:	FM-LR-D8178703-150x200mm
Printer:	Zannini East d.o.o. (Vrsac, Serbia)
Substrate:	Paper

Technical & Non Printing Items	
■ Cutter	■ Cutter 2 (if applicable)
■ Guides	■ Guides 2 (if applicable)

Colours (Leaflet)

Process Black	PANTONE 389 C
White	White

BARCODE INFO

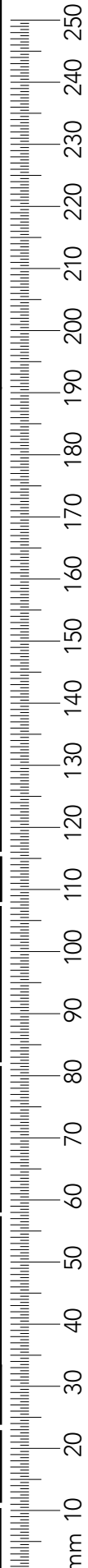
Barcode Type:	N/A
Barcode Number:	N/A
Magnification:	N/A
Truncated By:	N/A
Full Height:	N/A
Bar Height (Smallest Bar):	N/A
BWR:	N/A
Encoded Data:	N/A



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

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

STUDIO USE ONLY	Siobhan Eyre	v2.0
Sm*Art check results:	G=2; O=0; R=0; -SE - 27/03/20 09:52:26	



Production line		
Manufacturing site		
Pack Tech approver	1st 2nd	
Date		
Check Criteria	Details & Comments	Checks
Approvals		1st 2nd
Market Approval		
Regulatory Approval		
3rd Party Approval		
Technical Drawing/Cutter ref no.		
PPI component code correct 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 Position		
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		
Pass / Fail comments and Signature		
By approving the artwork referenced within this form I authorise it for release to the print supplier		
Additional Comments		

RB Artwork and Print Specification

Trident Reference No: RB416778
 ZEN Ref: **TR1838790**
 Action: **B**
 Brand: OTC
 Category: Head lice
 Segment Group: Full Marks
 Segment: Full Marks Solution
 Pack Size: 100/150/200ml
 Market/Country: UK and Ireland
 Date: 27/03/20

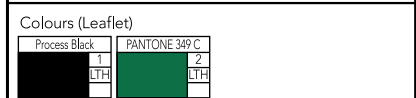
RBH Contact: Jess Phipps

Artwork Type: **BW Commercial**

Component Code (2D if applicable): **3141763**
 Parent Technical Packaging
 Specification: D8178703
 Finished Goods Code: **8085235 8085245 8085253**
 Supply Point: 3P Famar
 3rd Party Code: 31048518
 Pharmacode No/NE: 00011(34)
 Edgemark Position: N/A

CAD Cam Ref: FM-LR-D8178703-150x200mm
 Printer: Zannini East d.o.o. (Vrsac, Serbia)
 Substrate: Paper

Technical & Non Printing Items
 Cutter Cutter 2 (if applicable)
 Guides Guides 2 (if applicable)



BARCODE INFO

Barcode Type: N/A
 Barcode Number: N/A
 Magnification: N/A
 Truncated By: N/A
 Full Height: N/A
 Bar Height (Smallest Bar): N/A
 BWR: N/A
 Encoded Data: N/A



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

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

STUDIO USE ONLY Siobhan Eyre **v2.0**
 Sm*Art check results: G=2, O=0, R=0; -SE - 27/03/20 09:52:26

