Stoma Appliance Scheme (SAS) Cleanser Wipes Information Sheet

New Max Qty

60m

60m

60m

60m

What are the changes to Cleanser Wipes?

- The maximum monthly quantity of 4 cleanser wipe products will change to 60 a month, to be consistent with other cleanser wipe products.
- Restrictions will be standardised for these products to all have a R1 restriction (requires Stomal Therapy Nurse (STN), Nurse Practitioner, Registered Nurse or Registered Medical Professional authorisation).

SAS Code	Company Code	Brand Name	Product Description	Old Restrict	New Restrict	Pack Size	Old Max Qty	
3568T	710000 - 000	Dansac Skin Lotion Wipes	individual sealed satchels, pack 50	Nil	R1	50	100m	
9981H	71000 - 0010	Dansac Skin Lotion	Wipes, convenient release 10 pack	R2	R1	10	50m	
3520G	4715	Coloplast Comfeel	cleanser wipes	Nil	R1	30	100m	
80125D	12080	Coloplast Brava Skin Cleanser Wipes (Pack of 15)	Brava Skin Cleanser Wipes - containing Pro Vitamin B5	R2	R1	15	105m	

• The changes are shown in the table below:

When will these changes take effect?

1 October 2023.

Why are these changes happening?

These changes have been recommended by the Stoma Product Assessment Panel. The changes will correct current inconsistencies in restrictions and standardise the monthly maximum quantity for these products.

Will existing patients who currently access these products need to obtain authorisation from a STN, Nurse Practitioner, Registered Nurse or Registered Medical Professional for a new order?

Yes, for all orders from 1 October 2023 onwards. There will be no legacy arrangements for this change. All orders dispensed after 30th September will be subject to these changes. We will make the authorization form available for download on our website when it becomes available.

Can a patient access additional supplies above the maximum SAS Schedule quantity?

If a patient requires additional supplies above the maximum quantity on the SAS Schedule, the patient may request these using an Application for Additional Supplies form in line with standard processes.