Cardinal Health™ Incontinence Care

Fight IAD with dimethicone wet wipes

Wet wipes with dimethicone can help prevent and/or treat incontinence-associated dermatitis (IAD)

Dimethicone is a silicone-based polymer that protects the skin by forming a barrier to seal out wetness from incontinent episodes. Dimethicone wipes are especially helpful for residents with signs of IAD or who are at risk for IAD.

NDC 63517-125-21 CardinalHealth PERSONAL CLEANSING CLOTHS DÉBARBOUILLETTE POUR L'HYGIÈNE CORPORELLE WITH DIMETRICONE / AVEC DIMETICONE X18 TH. 10 DOT THUS NOT MANG MITH MANGEN AND MEDITALITY. H. - 10 PAS EITE RANG LES DILETTE. ME CONTROPACE AND MEDITALITY. H. - 10 PAS EITE RANG LES DILETTE. ME CONTROPACE AND MEDITALITY. H. - 10 PAS EITE RANG LES DILETTE. ME CONTROPACE AND MEDITALITY. H. - 10 PAS EITE RANG LES DILETTE. ME CONTROPACE AND MEDITALITY. H. - 10 PAS EITE RANG LES DILETTE. ME CONTROPACE AND MEDITALITY. H. - 10 PAS EITE RANG LES DILETTE. ME CONTROPACE AND MEDITALITY. H. - 10 PAS EITE RANG LES DILETTE. ME CONTROPACE AND MEDITALITY. H. - 10 PAS EITE RANG LES DILETTE. ME CONTROPACE AND MEDITALITY. H. - 10 PAS EITE RANG LES DILETTE. MEDITALITY. H. - 10 PAS EITE RAN

Benefits of dimethicone wipes

- Cleans and protects in one step, saving valuable nursing time
- Wipes are pre-moistened, eliminating the need for a washcloth and basin system
- Dimethicone's silky, non-greasy feel reduces friction, making it a better alternative to paste for fragile skin

Better together

For more protection, combine the use of dimethicone wipes with our line of breathable briefs, protective underwear and premium underpads to help manage care for your incontinent patients. Nearly 1 in 5 incontinent patients have some level of IAD.¹

Ordering information

Catalog No.	Description	Pkg string
2AWUD-18	Personal wipe, dimethicone, non-flush	18 ea/bg; 36 bg/cs; 648/cs
2AWUD-42	Personal wipe, dimethicone, non-flush	42 ea/bg; 24 bg/cs; 1,008/cs

For more information or to order, call **877.CARDINAL**, visit **cardinalhealth.com/incontinence** or contact your Cardinal Health sales representative.

Reference: 1. Kayser SA, et al. Examining prevalence and risk factors of incontinence-associated dermatitis using the International Pressure Ulcer Prevalence Survey. J Wound Ostomy Continence Nurs. 2019;46(4):285-290.

