

Product Information



Deb Skin Safety Cradle







USAGE

Our unique Mobile Skin Care System fits conveniently inside vehicles or mobile work cabins where access to running water may be restricted.

Incorporated in the dispenser are 3 cartridges to protect/recondition, cleanse and sanitise the skin.

INSTRUCTIONS FOR USE

Deb Protective Cream - Ensure skin is clean and dry. Apply small amount to the back of hands first and rub in well, paying particular attention to between fingers and around nails. Re-apply before each work period or after washing hands.

Deb Hand Cleaner - Apply at the end of each work period, or more frequently if required, to remove general soilings, such as oil, grease and general dirt and grime.

Deb Skin Sanitiser - The product is for the use on hands & is supplied ready to use. Ensure hands are visibly clean and dry. Apply 1-2 shots (approximately 1-2ml) & then rub hands for 30 seconds until dry. This product can be used up to 30 times a day.

Actual Cradle Size - 350mm wide x 335mm high x 115mm deep.

Features	Benefits	
Informative & Educational	Eye-catching, colour coded designs and instructions encourage correct usage & compliance	
Compact	Easy to install into a limited space	
Minimal Wastage	Cartridges are designed to completely collapse in use to evacuate all product	
No Maintenance	No mechanical parts, pumps are 'built' into each cartridge	
Highly Durable	Cradle manufactured from tough, robust styrene plastic & brackets from impact resistant ABS plastic	
Wipe-Clean Surface	• Easy to keep clean	
Economical	• Cartridges deliver a measured dose to control cost-in-use; up to 750 applications per cartridge	
Hygienic	Sealed cartridges prevent contamination & cross-infection	
Convenient	Ideal for situations where there is limited access to water	

CODE	DESCRIPTION	CASE QTY	PACK SIZE
CRC340 Cream Cartridge		6	700ml
CRH36V	Hand Cleaner Cartridge	6	750ml
CRA360	Sanitiser Cartridge	6	750ml
DCSP01PR	Deb Van Cradle Starter Pack	Each	Includes 1 cartridge of each product & Van Cradle

