

Soft Care Impact™

Instant Hand Sanitizer - Liquid and Foam

Soft Care® Impact™ is an alcohol based instant hand sanitizer enriched with skin conditioning emollients to keep skin soft and protect against irritation. Fragrance-free and dye-free, Soft Care® Impact™ meets CDC, WHO, PHAC hand hygiene recommendations.

Features & Benefits

- Contains 72% (w/w) ethyl alcohol, meeting APIC, PHAC, CDC and WHO Healthcare Personal Hand Wash guidelines
- Skin softening emollients leave hands soft and with no sticky residue
- Ecologo certified containing 96% biobased ingredients
- Dye-free and fragrance-free formulas reduce potential risk of skin irritation and allergic reactions for users with sensitive skin
- Minimize the risk of sick leave resulting from cross contamination

Applications

• Great for use in restrooms and public areas found in commercial facilities such as schools, office buildings, restaurants and fitness centers







Soft Care® Impact™

Instant Hand Sanitizer - Liquid and Foam

Use instructions

- Apply 0.4 1 mL into hands.
- Rub thoroughly into hands for at least 30 seconds.
- Allow to air dry do not rinse.

Technical data	Soft Care® Impact™ Liquid	Soft Care® Impact™ Foam
Certifications	Kosher, Ecologo	Kosher, Ecologo
Color/Form	Clear colorless	Clear colorless
рН	7	7
Scent	Alcohol	Alcohol
Shelf Life	2 Years	2 Years

Product	Pack size	Dilution	Product code	
Soft Care® Impact™ Liquid	6 x 1.2 L Cartridges – Liquid	Ready-to-use	100907872	I+I
Soft Care® Impact™ Foam	6 x 1.2 L Cartridges – Foam	Ready-to-use	100907874	I÷I
Soft Care® Impact™ Foam	4 x 1 gal	Ready-to-use	101104402	I÷I
Soft Care® Impact™ Foam	1 x 55 gal	Ready-to-use	101104403	I÷I

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.