

IntelliCare™ - A complete hand care solution

Flexible Cost Effective Trusted



Clean hands are safe hands

Students of all ages need to be healthy to perform at their best. Absenteeism is a major problem among school-aged children, with approximately 75% of all school absences attributed to illness [1,2].

The Centers for Disease Control and Prevention and World Health Organization agree that keeping hands clean is one of the most important steps we can take to avoid getting sick and spreading germs to others. Handwashing education and access to soap in schools can help improve attendance [3,4,5].



Stop illness at the door

Most school facilities do not have hand washing sinks in every classroom. When regular soap and clean water is not readily available for hand washing, the use of alcohol-free hand sanitizers can reduce illness related absence by up to 33% [6].



Protect your students and your budget

Illness-related absences have been shown to lead to negative educational and economic outcomes. For example, a sick child may fall behind in his or her coursework and suffer academically [3,4]. Finally, schools may lose public funding due to absenteeism.

Diversey Product Recommendations for K-12

	Diversey SKU	Product Name	Pack Size	Features
CONTROL	100961733	Soft Care® Instant Hand Sanitizer AF*	6 x 1.3 L	Alcohol free, dye free foaming instant hand sanitizer
	100875219	Soft Care® Hand Sanitizing Wipe AF*	6 x 250 wipes	Alcohol free, dye free instant hand sanitizer wipe
CLEAN	100907877	Soft Care® All Purpose Foam™/MC	6 x 1.3 L	Luxurious, foaming general purpose soap with USDA BioPreferred, Kosher and Halal certifications
	100907880	Soft Care® Sensitive ^{TM/MC} Foam	6 x 1.3 L	Premium foaming hand soap with Ecologo, USDA BioPreferred, NSF E1, Kosher and Halal certifications
DISPENSE	D1224700	IntelliCare™ Dispenser, Manual - Black	6 x 1 ea.	ADA compliant, robust manual dispenser with large site window and dual dosage capabilities. Suitable for foam and liquid products.
	D6205541	IntelliCare™ Dispenser, Manual - White	6 x 1 ea.	ADA compliant, robust manual dispenser with large site window and dual dosage capabilities. Suitable for foam and liquid products.
	D6200550	IntelliCare™ Dispenser, Hybrid - Black	6 x 1 eα.	Patented hybrid technology allows use of dispenser even when batteries fail. ADA compliant, dual dosage capabilities, large site window for liquid and foam products.
	D6205568	IntelliCare™ Dispenser, Hybrid - White	6 x 1 eα.	Patented hybrid technology allows use of dispenser even when batteries fail. ADA compliant, dual dosage capabilities, large site window for liquid and foam products.
	D6200592	IntelliCare™ Dispenser Drip Tray - Black	6 x 1 ea.	Drip tray snaps into IntelliCare dispenser alleviating the need to anchor to walls
	D6205605	IntelliCαre™ Dispenser Drip Trαy - Grey	6 x 1 ea.	Drip tray snaps into IntelliCare dispenser alleviating the need to anchor to walls

*Benzalkonium Chloride

Liquid and foam options that work in the same dispenser



Hybrid and manual dispensers



\bigoplus Classroom support materials example





Diversey has been, and always will be, pioneers and facilitators for life. We constantly deliver revolutionary cleaning and hygiene technologies that provide total confidence to our customers across all of our global sectors. Led by Dr. Ilham Kadri, President & CEO, and headquartered in Charlotte, North Carolina, USA, Diversey employs approximately 9,000 people globally, generating net sales of approximately \$2.6 billion in 2017.

For more information, visit www.diversey.com or follow us on social media.

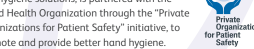








Diversey Care, as a leading supplier of cleaning and hygiene solutions, is partnered with the World Health Organization through the "Private Organizations for Patient Safety" initiative, to promote and provide better hand hygiene.



- 1. Weitzman M, Klerman LV, Lamb G, Menary J, Alpert JJ. School absence: a problem for the pediatrician. Pediatrics. 1982;69:739–746. [PubMed]
- 2. Neuzil KM, Hohlbein C, Zhu Y. Illness among schoolchildren during influenza season: effect on school absenteeism, parental absenteeism from work, and secondary illness in families. Arch Pediatr Adolesc Med. 2002;156:986–991. [PubMed]
- 3. Azor-Martínez E, Cobos-Carrascosa E, Gimenez-Sanchez F, Martínez-López JM, Garrido-Fernández P, Santisteban-Martínez J, Seijas-Vazquez ML, Campos-Fernandez MA, Bonillo-Perales A. Effectiveness of a multifactorial handwashing program to reduce school absenteeism due to acute gastroenteritis. Pediatr Infect Dis J. 2013 Oct 3.
- 4. Lau CH, Springston EE, Sohn MW, Mason I, Gadola E, Damitz M, Gupta RS. Hand hygiene instruction decreases illness-related absenteeism in elementary schools: a prospective cohort study. BMC Pediatr. 2012;12:52.
- 5. Master D, Hess Longe SH, Dickson H. Scheduled hand washing in an elementary school population. Fam Med. 1997;29(5):336-9.
- 6. White CG, Shinder FS, Shinder AL, Dyer DL. Reduction of illness absenteeism in elementary schools using an alcohol-free instant hand sanitizer. J Sch Nurs. 2001 Oct;17(5):258-65. [PubMed].