

TECHNICAL DATA SHEET

KALIS DRY COOLING HELMET PAD



DESCRIPTION

This new patent pending Dry Cooling technology, in partnership with Inuteq B.V, is designed to provide enhanced cooling comfort for the wearer. This revolutionary technology is activated with a small amount of water and re-activation is only required every 1-3 days depending on the environment, humidity and airflow.

SPECIFICATIONS

Product Codes and Options	Code	Option	Size	Helmet Compatibility	Weight
	S31DCHP	Helmet Pad	One Size	CE Approved to fit all Centurion Helmets	40gm

MATERIALS

Product Codes and Specifications	Code	Colour	Material
	S31DCHP	Exterior: High Visibility Yellow Interior: Black	Exterior: INUTEQ-DRY® Nylon Jersey 50%, PU 50% Ultra Fresh® Antibacterial treatment Core: INUTEQ-DRY® technology wicking polyester fleece Interior: INUTEQ-DRY® Nylon

EUROPEAN AND INTERNATIONAL STANDARDS WITH OPTIONS

Product Code	EN 397:2012 + A1:2012 Industrial Safety Helmets
S31DCHP	When fitted to a Centurion Helmet, helmet continues to meet the requirements of EN 397

PACKAGING AND MAINTENANCE

Packaging	S31DCHP: 1 per Polybag, Bag size 32 x 21 x 5 mm, weight 105g
Storage	In wet condition: do not store contained without ventilation for more than 12 hours when not dry. In dry condition: unlimited dry and dark storage.
Lifetime	The technology has a 5 year guarantee (based on 750 activations and reactivating 2.5 times per week). Excessive wear and tear can considerably reduce the lifespan of the product.
Cleaning	Machine home wash in washing bag, 40°C, mild detergents. Hand-wash for longer lifespan. Hang dry only, no ironing, no dry cleaning, no industrial laundry.

