

# Angelchem (Pty) Ltd

PO Box 15005, Farrarmere, 1518 16B Imbali Group, 162 Rangeview Rd, Apex, Benoni Tel: 011 740 7883/26/28/0235 Fax: 011 740 7836  
Email: angelchem@polka.co.za Website: www.angelchem.co.za VAT Reg # 4000105603 Co Reg # 2002/016046/07 Export # 21502148  
Director: Angelique Stone (Cell 082 462 5144), GM: Elaine Wilken (Cell 083 692 2880) Export & Sales Manager: Willie Horne (Cell 082 455 7684)

## QUATTRO Poly-Bead Hand Cleaner Product Data Sheet

*Quattro Poly-Bead - The Natural way for clean and healthy hands.*

### Product Description / Application

Quattro Poly-Bead Hand Cleaner is a composition of the finest ingredients to deep clean virtually all contamination on hands, arms and face. It easily removes grease, oil, tar, bitumen and general dirt without the addition of harmful solvents, paraffin's, white spirits or caustic in the formulation.

Quattro Poly-Bead Hand Cleaner includes the following attributes that makes it an all-natural, efficient, cost-effective hand cleaner:

- A balanced ph of 7-8 to protect against stinging in cuts and abrasions and is hypo-allergenic for people with sensitive skin (if irritation persists, consult a doctor);
- Is a compilation of the finest ingredients, forming a ringing gel that readily dissolves when brought into contact with the hands. This action allows the user to use Quattro Poly-Bead Hand Cleaner with or without water after soil reduction is reached (cloth of water);
- Contains a balanced blend of non-allergenic ingredients with emollients, skin conditioners, coconut extracts and polymer beads;
- Contains polymer beads, sufficient to enhance the removal of ingrained dirt and solids, whilst gently massaging the skin to promote blood circulation in the dermal and exfoliation of damaged skin;
- Readily dissolves in water without forming lumps in the rinse phase. Unlike most hand cleaners, Quattro Poly-Bead has a select particle polymer bead that remains in motion during rinse and drainage and will not settle in drain traps, oil-separation sumps or pipes, causing continual blockages and unnecessary expenses;
- Once dissolved, releases the polymer beads and after reaching water purification points, are readily skimmed or filtered off;
- Is very concentrated in its cleaning action and only small quantities are required for excellent results.
- Is formulated to include a very effective, universal broadband, biodegradable disinfectant, to ensure thoroughly clean and sterile hands;
- Is environmentally friendly and 97% biodegradable;
- Continued use of Quattro Poly-Bead Hand Cleaner and good hand care is recommended for the prevention of dermatitis.

### Directions for use

Rub a small quantity of Quattro Poly-Bead Hand Cleaner into your hands and work in well to loosen the grime and grease. Rinse with water or wipe clean with a cloth. The 'soft feel' of the skin after use of Quattro Poly-Bead Hand Cleaner is immediately apparent. Shelf Life of Quattro Polybead is 1 Year from date purchase. Store below 20°C and not in direct sunlight.

### Useful hand care hints

- Do not ever submerge or work with hands in any form of chemicals, solvents, acids, powders, petrol or diesel for whatever reason.
- Always use protective clothing, gloves, and safety glasses to prevent accidents or skin damage resulting in dermatitis or carcinogens.
- Promote hygiene and safety in the workplace.

### Physical properties

Appearance:	Pale Green ringing gel
Specific Gravity:	1,00-1,10
pH:	7

### Packaging

Quattro Poly-Bead Hand Cleaner is available in 500g, 1Kg, 5kg and 20Kg buckets.



The recommendations contained herein are based on laboratory tests and in-field experience, and are to the best of our knowledge, accurate. Since conditions of actual use are beyond our control, all recommendations are made without warranty, express or implied.

For industrial use only. Use according to directions provided in the technical product data sheet. The information contained in this label applied to the product as shipped. Further dilution may change the hazard warnings. The information contained in this material safety data sheet is based on the neat or concentrated product as shipped. Personal protection recommendations should be reviewed by purchasers. Workplace conditions are important factors in specifying adequate protection.

This product's safety information is provided to assist our customers in assessing compliance with health/safety/environmental regulations. The information contained herein is based on data available to us and is believed to be accurate. However, no warranty of merchantability, fitness for any use, or any other warranty is expressed or to be implied, regarding the accuracy of these data, the results to be obtained from the use thereof, or the hazards connected with the use of the product. Since the use of this product is within the exclusive control of the user, it is the user's obligation to determine the conditions of safe use of the product. Such conditions should comply with all national regulations concerning the product. Angelchem (Pty) Ltd assumes no liability for any injury or damage, direct or consequential, resulting from the use of this product unless such injury or damage is attributable to negligence on the part of Angelchem (Pty) Ltd.