

SybraChem Hand Grit Almond

Formulated with lanolin, surfactants and silica grit for heavy-duty cleaning, this almond-scented, waterless hand cleaner is perfect for removing heavy deposits of grease, oil and most ink from your hands.

PROPERTIES

- Environmentally friendly, economical and safe for household use.
- A high-performance hand cleaner with grit to remove the toughest dirt and grime from your hands.
- Does not contain paraffin or harsh solvents and chemicals.

APPLICATION

Recommended for use in workshops in the engineering, mining, and automotive industries where exposure to grease and oil is expected.

• Apply a small amount of undiluted gel onto your hands and rub well for approximately 5 to 15 seconds (depending on the extent of dirt on your hands) and then rinse well with water. Repeat the application if necessary.

TECHNICAL INFORMATION

| Product Name: SybraChem Hand Grit Almond | | | |
|--|----------------------------|------------|-----------|
| Chemical category | Gel hand cleaner with grit | рН | 7-9 |
| Chemical type | Waterless neutral gel | Food grade | No |
| Viscosity | Thick paste | Odour | Almond |
| Flammability | Non-flammable | Colour | Brown/tan |

HEALTH, SAFETY, AND THE ENVIRONMENT: For full **Health and Safety** guidance, obtain a **Material Safety Data Sheet** from your representative, or online at www.sybrachem.africa. The recommendations contained herein are based on infield use experience and are, to the best of our knowledge, accurate. Since terms and conditions of actual use are beyond our control, all recommendations are made without warranty, express or implied.

DISCLAIMER: SybraChem (Pty) Ltd believes that this information is correct at the date of publication but does not warrant the accuracy thereof. The use of the product designated herein will be at the sole risk of the user. SybraChem (Pty) Ltd will not accept any liability for any loss or damage, howsoever caused by or arising from the use of this information or the use, application, adaptation, or processing of the product described herein or its use in combination with any product, material or in any process.

