Detac KP25

(powder free NBR release agent)

Release agent/lubricant for NBR glove production

M & G Mixing Technologies Sdn Bhd (319725T)

PT517682, Kawasan Perindustrian Taman Meru,

30020 Jelapang, Ipoh, Perak

Tel: 605-525 2428, Fax: 605-528 4648 Email: gohlt@mgmixing.com.my

Product Specifications

Miscibility at room temperature pH -3% soln Physical Form Specific Gravity Appearance Total Solids

miscible in water
9.5 -13.5
semi paste or paste
< 1.0
Semi-Translucent to White
25 +/- 2.0%

CLASIFICATION

Molecular Formula

CAS No.

Octadecanoicacid potassium salt 593-29-3



APPLICATIONS

KP25 is an improved grade potassium stearate made from Palm Based Stearic Acid, known for its ease of use during compounding as it is miscible at ROOM Temperature water and it is highly recommended for NBR latex gloves production. Will not leave powder marks on gloves unlike other materials, and the formers are easily washed out using our **Marlipal O13/129** wetting agent; without the use of harsh chemicals for cleansing, thereby prolonging former life span and enable cost savings on former cleaners and downtime in production due to former staining.

1

Detac KP25

(Release agent/lubricant for NBR glove production)

INGREDIENTS:

Contains No animal fatty acids, 100% Palm Based

PACKING

It is packed in 180 kg open top PP drums

STORAGE

Store in cool, dry conditions and keep away from direct heat source and sunlight. When not using the material always seal the packing.

SHELF LIFE

At least 6 months when stored in sealed packing under above mentioned conditions.

DISCLAIMER

The information contained herein is to the best of our knowledge accurate and current and is given in good faith without warranty. Users are deemed to have satisfied themselves in independently as to the suitability of our products for their particular purpose. In no event shall M&G Mixing be liable for consequent or incidental damages.

 Tel
 +605-525 2428

 Fax
 +605-528 4648

 Mobile
 +012 -693 1737

E-mail: gohlt@mgmixing.com.my sales@mgmixing.com.my