

Kimyevi Maddeler San.ve DışTic. Ltd. Şti. DES Sanayi Sitesi 112.Sokak D 02 Blok.No:6 34776 Yukarı Dudullu - Ümraniye İstanbul Tel: (0216) 314 12 11 Fax:(0216) 364 62 54

E-mail: erman@fankim.com

# **HOSE RELEASE AGENT PEGAW 3000**

## **Description:**

Hose Release Agent PEGAW 3000 is mould release agent developed for production of flexible hoses. Hose Release Agent PEGAW 3000 provides excellent release properties. It is stable up to a temperature of at least 250  $^{\circ}$ C

#### **Application fields:**

Release Agent for mandrels in hose production lines.

#### Application:

Hose Release Agent PEGAW 3000 is delivered ready to use and must not be diluted. Before applying Hose Release Agent PEGAW 3000 to the mandrelis should be thouroghly cleaned to have no residues left on the surface before coating the mandrel. Hose Release Agent PEGAW 3000 can be applied in a bath or by brush, spray, or wipe.

#### **Technical Data:**

Composition	Mixture of different polymeres
Appearance	Clear liquid
Density ( gr / cm3 )	Approx. 1,2
Viscosity ( 25°C )	2500±500 cPs

## Packaging:

Europe; Asia: 30 kg Can, 230 kg Drum, 1000kg IBC

## Storage:

Hose Relaease Agent PEGAW 3000 should be stored in tightly sealed containers and has to be protected from frost, heat direct sunlight. If these rules are obeyed, the product can be stored for at least 6 months. The expiry date is stated beneath the production date on the labels of each container.

#### **Further information:**

Informations for regulations on safety and transport are provided in the safety detasheet. Product technical information and data is based on the best information available and does not constitute or imply a warranty or patent infringement of any kind. The user is responsible for testing product suitability prior to use in production.

#### Manufacturer:

FANKIM Kimyevi Maddeler San.ve Dis Tic. Ltd. Sti.

DES Sanayi Sitesi 112.Sokak D 02 Blk.

No:6 34776 Yukarı Dudullu-Umraniye Istanbul

Tel.(0216) 314 12 11 Fax:(0216) 364 62 54 E-mail:erman@fankim.com