I AASS STATE

Other pipe-mounting- and sealing material

OHA®-Tap grease for fittings

Transparent high temperature grease, good chemical resistant for the lubrication of sliding parts for hot and cold water, reduction of friction and abrasion at high temperatures and loads, protection against corrosion. Lubricant for rubber O-rings made of mineral oil compatible quality. Working temperature -15 °C to +180 °C. Not suitable for the food sector !

| Article no. | PU | PU | PU | Colour | Content: |
|----------------|-----|----|----|-----------------|------------|
| 5304 | 100 | | | colour- less | 7 ml tube |
| 5312 | 60 | | | colour- less | 25 ml tube |
| 5314 | 30 | | | colour- | 200 g box |

OHA®-Special tap grease for O-rings

Silicone grease. Resistant to hot and cold water, strongly adhesive and sealing, good rubber and plastic compatible. Service temperature -40° C to +200°C. For the slipping of stuffing boxes, O-rings, valves- and slide sealings.

The grease is conform with the KTW- recommendation of the German Health Authority in the sealing sector D1 and D2.

| Article no. | PU | PU | PU | Colour | Content: |
|----------------|-----|----|----|----------------|------------|
| 5371 | 100 | | | colourle ss | 7 ml tube |
| 5370 | 60 | | | colourle ss | 25 ml tube |
| 5372 | 1 | | | colourle ss | 200 g box |

The second

OHA®-Pipe joint lubricants

For plastic pipes with connecting sleeves.

The quality is conform with the KTW-recommendation of the German Health Authority.

| Article no. | PU | PU | PU | Colour | Content: |
|----------------|----|----|----|--------|---------------|
| | | | | | |
| 5360 | 50 | | | blue | 150 ml tube |
| 5361 | 50 | | | blue | 250 ml tube |
| 5362 | 24 | | | blue | 500 ml tube |
| 5363 | 12 | | | blue | 1000 ml tube |
| 5364 | 20 | | | blue | 500 ml bottle |



Aqua-Fermit®

Putty and cement for bushings for the sealing of wash- and WC-basins and for drains.

| Article no. | PU | PU | PU | Colour | |
|----------------|----|----|----|--------|------------|
| 5327 | 30 | | | red | 1/2 kg-box |



1 to