

PARFILM A54RTU DATA

PARAMOUNT PRODUCTS, INC
10550 PROVIDENCE-NEAPOLIS-SWANTON ROAD
GRAND RAPIDS, OH 43522
VOICE: 419-832-0235
FAX: 419-832-1534
PARAMOUNTPRODUCTS.COM

Fast Drying Dry film Graphite Lubricant

DESCRIPTION: PARFILM A54 RTU, a specially processed graphite dry film lubricant, air dries rapidly at room temperature and adheres tenaciously to most substrates with minimum surface preparation. The thinness of the coating, coupled with high lubricity, provides clean, longwearing lubrication without redesign of component dimensions. Coatings are easily applied during manufacture or assembly by standard spray, brush, or dip techniques.

PARFILM A54 RTU is an exceptionally stable compound of processed micrographite and thermoplastic resin in isopropyl alcohol.

ADVANTAGES:

- Ultra-thin opaque film
- High lubricity • Easy to apply
- Excellent adhesion to most substrates
- Fast room temperature dry
- Minimum pretreatment required

TYPICAL APPLICATIONS:

- Internal combustion engine components (assembly and break-in)
- Business machines (mating surfaces)
- Mechanisms (vending machines, parking meters)
- Automotive and industrial gaskets
- Rubber components (assembly and break-in)
- Thread lubricant (anti-seize)
- Mold release agent

TYPICAL PROPERTIES: (as supplied)

- | | |
|--------------------------------|--|
| • Lubricant: | Colloidal graphite |
| • Fluid Component | Anhydrous isopropyl alcohol esters, keystone |
| • Color | Black |
| • Density | 6.6 lb./gal |
| • Flash point (tag closed cup) | 52° F. (11°C) |
| • Coverage @ 0.5 mil. | Approximate 46 sq/ ft/gal |
| • VOC | 766 g/l. |

PARFILM A54RTU DATA

PARAMOUNT PRODUCTS, INC
10550 PROVIDENCE-NEAPOLIS-SWANTON ROAD
GRAND RAPIDS, OH 43522
VOICE: 419-832-0235
FAX: 419-832-1534
PARAMOUNTPRODUCTS.COM

Fast Drying Dry film Graphite Lubricant

DESCRIPTION: PARFILM A54 RTU, a specially processed graphite dry film lubricant, air dries rapidly at room temperature and adheres tenaciously to most substrates with minimum surface preparation. The thinness of the coating, coupled with high lubricity, provides clean, longwearing lubrication without redesign of component dimensions. Coatings are easily applied during manufacture or assembly by standard spray, brush, or dip techniques.

PARFILM A54 RTU is an exceptionally stable compound of processed micrographite and thermoplastic resin in isopropyl alcohol.

ADVANTAGES:

- Ultra-thin opaque film
- High lubricity • Easy to apply
- Excellent adhesion to most substrates
- Fast room temperature dry
- Minimum pretreatment required

TYPICAL APPLICATIONS:

- Internal combustion engine components (assembly and break-in)
- Business machines (mating surfaces)
- Mechanisms (vending machines, parking meters)
- Automotive and industrial gaskets
- Rubber components (assembly and break-in)
- Thread lubricant (anti-seize)
- Mold release agent

TYPICAL PROPERTIES: (as supplied)

- | | |
|--------------------------------|--|
| • Lubricant: | Colloidal graphite |
| • Fluid Component | Anhydrous isopropyl alcohol esters, keystone |
| • Color | Black |
| • Density | 6.6 lb./gal |
| • Flash point (tag closed cup) | 52° F. (11°C) |
| • Coverage @ 0.5 mil. | Approximate 46 sq/ ft/gal |
| • VOC | 766 g/l |