

COLLOGRAPHINE 2

GRAPHITE COATING for CONVEYOR BELTS and other I.S. MACHINE PARTS

OBJECTIVES:

 Obtain a coat of DRY, LUBRICATING, INSULATING GRAPHITE to protect delicate and (or) unstable hot glass items from checks and toppling

ADVANTAGES:

- AVOIDS bottom CHECKS on light-weight ware caused by thermal shock when in contact with cooler metallic surfaces,
- FACILITATES the SLIDING and IMPROVE the STABILITY of delicate glassware, in particular light-weight, narrow bottom, unstable containers, when transferred from blow mould to dead plate, conveyor belt, bridge plates etc...down to the lehr.
- MINIMIZES / AVOIDS the cost of heating up the conveyor belt.

AREAS OF USE:

 Delicate glassware, perfume ware, pharmaceutical ware, lightweight containers, narrow bottom articles

APPLICATIONS:

Treatment of metallic parts in contact with hot glass items:

- IS machines Conveyor belts,
- Transfer belts,
- Dead plates, bridge plates, ware guides, transfer fingers, pusher bars, etc...

CONSISTENCY AND HOW TO APPLY:

- COLOGRAPHINE 2 is a greyish black, semi-fluid, water-based colloidal graphite preparation very similar in appearance to thick paint; it is not flammable and not hazardous to health.
- Ready-to-use product, **COLOGRAPHINE 2** is applied like a paint—with brushes, rollers or spray gun. It dries out very rapidly.
- Treatment can be undertaken during the course of fabrication. In that case, if possible, apply at the end of the conveyor belt so the product can dry during the return of the belt.
- Before the first application, brush, clean and degrease the surfaces to be treated to facilitate the adhesion of the graphite film.

CONDITIONNING:

- 25 litre plastic jerry can (about 30 Kg)
- 5 litre plastic jerry cans (about 6 Kg)

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